



STIC Search Report

EIC 2600

STIC Database Tracking Number: 181573

TO: Scott Beliveau
Location: Knox 6A01
Art Unit : 2614
Thursday, March 16, 2006

Case Serial Number: 09692995

From: Virgil O. Tyler(ASRC)
Location: EIC 2600
KNX-8B68
Phone: 571-272-8536

Virgil.Tyler@uspto.gov

Search Notes

Dear Examiner Beliveau,

Attached are the search results (from commercial databases) for your case.

Tags mark the patent/articles, which might be of interest. After you review all records including tagged and untagged records, if you wish to order the complete text of any record, please submit request(s) directly to the STIC-EIC 2600 Email Box or hand carry the request to the front desk of the respective EIC.

Please call if you have any questions or suggestions. I have enclosed a Search Results Feedback Form to facilitate further comments or suggestions. Please take a few minutes to share with us your feedback.

Thanks

Virgil O. Tyler

Virgil O. Tyler, CLIN Assistant
Technical Information Specialist
ASRC Aerospace Corporation
EIC 2600

File 2:INSPEC 1898-2006/Mar W1
 (c) 2006 Institution of Electrical Engineers
 File 6:NTIS 1964-2006/Feb W4
 (c) 2006 NTIS, Intl Cpyrght All Rights Res
 File 8:Ei Compendex(R) 1970-2006/Mar W1
 (c) 2006 Elsevier Eng. Info. Inc.
 File 34:SciSearch(R) Cited Ref Sci 1990-2006/Mar W1
 (c) 2006 Inst for Sci Info
 File 35:Dissertation Abs Online 1861-2006/Feb
 (c) 2006 ProQuest Info&Learning
 File 56:Computer and Information Systems Abstracts 1966-2006/Mar
 (c) 2006 CSA.
 File 57:Electronics & Communications Abstracts 1966-2006/Feb
 (c) 2006 CSA.
 File 65:Inside Conferences 1993-2006/Mar 15
 (c) 2006 BLDSC all rts. reserv.
 File 94:JICST-EPlus 1985-2006/Dec W3
 (c) 2006 Japan Science and Tech Corp(JST)
 File 95:TEME-Technology & Management 1989-2006/Mar W2
 (c) 2006 FIZ TECHNIK
 File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb
 (c) 2006 The HW Wilson Co.
 File 144:Pascal 1973-2006/Feb W3
 (c) 2006 INIST/CNRS
 File 239:Mathsci 1940-2006/Apr
 (c) 2006 American Mathematical Society
 File 256:TecInfoSource 82-2006/Feb
 (c) 2006 Info.Sources Inc
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 603:Newspaper Abstracts 1984-1988
 (c) 2001 ProQuest Info&Learning
 File 483:Newspaper Abs Daily 1986-2006/Mar 14
 (c) 2006 ProQuest Info&Learning
 File 248:PIRA 1975-2006/Feb W3
 (c) 2006 Pira International

Set	Items	Description
S1	895514	VIDEO?? OR VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON-()DEMAND OR STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (3N) (BOX OR CONVERTER)
S2	26093	(MOVIE OR PRESENTATION OR PICTURE?? OR SHOW?? OR SITCOM) (3-N) S1
S3	1	(BOOKMARK??? OR BOOK()MARK?) (5N) S2
S4	0	(NAM??? OR EDIT? OR ANNOTAT? OR LABEL?) (3N) S3
S5	0	(REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV??-) (3N) (S3 OR S4)
S6	9635	AU=(JERDING, D? OR JERDING D? OR BANKER, R? OR BANKER R? OR RODRIGUEZ, A? OR RODRIGUEZ A? OR GUTKNECHT, V? OR GUTKNECHT - V? OR CRANDALL, B? OR CRANDALL B?)
S7	20	(BOOKMARK??? OR BOOK()MARK?) (3N) (REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV???)
S8	5	S7 AND S1
S9	1	RD (unique items)
S10	1	S9 NOT PY>2000
S11	12	S1(3N) (BOOKMARK??? OR BOOK()MARK?)
S12	0	S11(3N) (REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV???)

S13 6 S11 NOT PY>2000
S14 4 S13 NOT MARKET
S15 1 S2 AND S6

3/3,K/1 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2006 ProQuest Info&Learning. All rts. reserv.

06047806 SUPPLIER NUMBER: 55465223
THE EXPERIENCE MUSIC PROJECT: another hot property PART THEME PARK, PART
MUSEUM, HIP ARCHITECT FRANK GEHRY'S PAEAN TO ROCK 'N' ROLL ERUPTS IN
FUNKY, COLORFUL CHAOS

Fox, Catherine
Atlanta Journal the Atlanta Constitution, p L; 1

Jun 25, 2000

NEWSPAPER CODE: ATCJ

DOCUMENT TYPE: Review; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: provides extra information about objects on view in the galleries. This one goes deeper, offering **video** and **pictures** and letting the visitor **bookmark** information that can be retrieved at home off the EMP Web site, www.emplive.com...

10/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07815132 INSPEC Abstract Number: B2001-02-6210L-212, C2001-02-5620W-082

Title: Portal services: an evolution of voice features

Author(s): Clarisse, O.B.; Collet, P.; Dunn, J.P.; Westergren, B.A.;
Velazquez, L.

Author Affiliation: Switching Solutions Group, Lucent Technol. Bell
Labs., Naperville, IL, USA

Journal: Bell Labs Technical Journal vol.5, no.3 p.203-15

Publisher: Lucent Technologies,

Publication Date: July-Sept. 2000 Country of Publication: USA

CODEN: BLTJFD ISSN: 1089-7089

SICI: 1089-7089(200007/09)5:3L.203:PSEV;1-4

Material Identity Number: F375-2000-005

Language: English

Subfile: B C

Copyright 2001, IEE

...Identifiers: video access

14/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06022298 INSPEC Abstract Number: B9509-7510B-183, C9509-7330-306

Title: An interactive electronic book for learning transesophageal echocardiography

Author(s): Engel, T.; Applegate, R., II; Applegate, P.

Author Affiliation: Dept. of Anesthesiology, Loma Linda Univ. Sch. of Med., CA, USA

Conference Title: Interactive Technology and the New Paradigm for Healthcare. Medicine meets Virtual Reality III Proceedings p.112-13

Editor(s): Satava, R.M.; Morgan, K.; Sieburg, H.B.; Mattheus, R.; Christensen, J.P.

Publisher: IOS Press, Amsterdam, Netherlands

Publication Date: 1995 Country of Publication: Netherlands 459 pp.

Conference Title: Interactive Technology and the New Paradigm for Healthcare. Medicine meets Virtual Reality III Proceedings

Conference Date: 19-22 Jan. 1995 Conference Location: San Diego, CA, USA

Language: English

Subfile: B C

Copyright 1995, IEE

...Abstract: by chapter name, page name, page number, index keywords, user-entered text and user-defined **bookmarks**. The **video** images are encoded with the Apple Compact Video Compressor (QuickTime 1.5 and later) and...

14/3,K/2 (Item 1 from file: 483)

DIALOG(R) File 483:Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

05876460 SUPPLIER NUMBER: 47804642

Inside the news: Resources: The Guardian guide to the internet

Anonymous

Guardian, p 10

Jan 11, 2000

NEWSPAPER CODE: MG

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: created by others, at the end of an email postbox or face to face via **video** - conferencing. The best **bookmarks** are provided by friends or organisations whom you trust. One of these could be www...

14/3,K/3 (Item 2 from file: 483)

DIALOG(R) File 483:Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

04845781

Trading post At the new 'postal stores,' hats, cards, and ties join stamps for sale

Cobb, Nathan

Boston Globe, Sec D, p 1, col 5

Dec 20, 1997

ISSN: 0743-1791 NEWSPAPER CODE: BG

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Long (18+ col inches)

...ABSTRACT: with muted colors, it offers open shelves stacked with cards, boxes, tape, wrap, hats, pens, **videos**, key chains, earrings, **bookmarks**, Silly Putty, puzzles, mouse pads, ties . . . and, yes, stamps. There are lots of stamps, which...

14/3, K/4 (Item 3 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2006 ProQuest Info&Learning. All rts. reserv.

04754513

Escher, Having A Ball With Reality; Art Melds Exactitude and Eccentricity

Allen, Henry

Washington Post, Sec G, p 1, col 5

Oct 26, 1997

ISSN: 0190-8286 NEWSPAPER CODE: WP

DOCUMENT TYPE: Arts/Exhibits Review-Favorable; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: exhibition posters of the two famous hands drawing each other, plus Escher scarves, calendars, journals, **videos**, **bookmarks**; plus puzzles (jigsaw, sliding, spin, foam and cube); books (coloring, sticker, pop-up, poster, picture...)

15/3,K/1 (Item 1 from file: 65)
DIALOG(R) File 65:Inside Conferences
(c) 2006 BLDSC all rts. reserv. All rts. reserv.

00309485 INSIDE CONFERENCE ITEM ID: CN002905644
Introducing video communication and presentation to desktop computers
[2188-34]

Jaeger, M.; Osterfeld, U.

CONFERENCE: High-speed networking and multimedia computing-Conference
PROCEEDINGS- SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING,
1994; ISSUE 2188 P: 350-363

SPIE, 1994

ISSN: 0361-0748 ISBN: 0819414832

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Rodriguez, A. A. ; Chen, M.-S.; Maitan, J.

CONFERENCE SPONSOR: Society for Imaging Science and Technology

SPIE

IEEE Computer Society

CONFERENCE LOCATION: San Jose, CA

CONFERENCE DATE: Feb 1994 (199402) (199402)

Introducing video communication and presentation to desktop computers
[2188-34]

CONFERENCE EDITOR(S): Rodriguez, A. A. ; Chen, M.-S.; Maitan, J.

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office
File 347:JAPIO Nov 1976-2005/Nov(Updated 060302)
(c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200617
(c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	866120	VIDEO?? OR VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON-DEMAND OR STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (3N) (BOX OR CONVERTER)
S2	18946	(MOVIE OR PRESENTATION OR PICTURE?? OR SHOW?? OR SITCOM) (3N)S1
S3	1	(BOOKMARK??? OR BOOK()MARK?) (5N)S2
S4	0	(NAM??? OR EDIT? OR ANNOTAT? OR LABEL?) (3N)S3
S5	0	(REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV??-) (3N) (S3 OR S4)
S6	347	AU=(JERDING, D? OR JERDING D? OR BANKER, R? OR BANKER R? OR RODRIGUEZ, A? OR RODRIGUEZ A? OR GUTKNECHT, V? OR GUTKNECHT - V? OR CRANDALL, B? OR CRANDALL B?)
S7	0	S2 (3N)S6
S8	31	S1 (3N) (BOOKMARK??? OR BOOK()MARK?)
S9	1	S8 (3N) (REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV???)
S10	1	S9 NOT S3
S11	0	S8 (3N) (NAM??? OR EDIT? OR ANNOTAT? OR LABEL?)
S12	18	S8 AND IC=H04N?
S13	5	S12 NOT AD=20001020:20060316/PR
S14	5	S13 NOT (S3 OR S10)
S15	13	S12 NOT (S3 OR S10 OR S13)
S16	0	S15 NOT AD=20001020:20060316/PR
S17	105	S6 AND IC=H04N?
S18	56	S17 NOT AD=20001020:20060316/PR
S19	0	S18 (3N)S1
S20	0	S18 AND (BOOKMARK??? OR BOOK()MARK?)

3/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

016606613 **Image available**
WPI Acc No: 2004-765347/200475
XRPX Acc No: N04-603809

Web page path bookmarking method for data processing system e.g. client computer, involves successively accessing multiple web pages of path, and bookmarking, all at once, multiple web pages

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)
Inventor: GENTY D M; MCBREARTY G F; MULLEN S P; SHIEH J M; TESAURO J S
Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040205495	A1	20041014	US 2001974970	A	20011011	200475 B
US 6948118	B2	20050920	US 2001974970	A	20011011	200562

Priority Applications (No Type Date): US 2001974970 A 20011011

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20040205495	A1	14		G06F-017/24	
US 6948118	B2			G06F-017/24	

Abstract (Basic):

... The drawing shows a graphical user interface utilizing the method of bookmarking a path to a web page to select which of the multiple web pages to...

10/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

016055895 **Image available**
WPI Acc No: 2004-213746/200420
XRPX Acc No: N04-169366

Audiovisual and electronic inputs combining method for meeting event, involves combining data objects in digital format into single digital computer file with components data objects and time-based pointers to stored locations

Patent Assignee: MAYNOR F L (MAYN-I); MAYNOR W S (MAYN-I)

Inventor: MAYNOR F L; MAYNOR W S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040034653	A1	20040219	US 2002403281	P	20020814	200420 B
			US 2003639919	A	20030813	

Priority Applications (No Type Date): US 2002403281 P 20020814; US 2003639919 A 20030813

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20040034653	A1	8		G06F-017/00	Provisional application US 2002403281

Abstract (Basic):

... Used for combining audiovisual and electronic inputs from various sources e.g. **video** sources, audio sources, **bookmarks**, text files **during** a meeting event...

14/3,K/1 (Item 1 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

06638740 **Image available**
BOOKMARK INFORMATION TRANSMISSION SYSTEM AND BOOKMARK INFORMATION RECORDING
AND REPRODUCING DEVICE

PUB. NO.: 2000-224554 [JP 2000224554 A]
PUBLISHED: August 11, 2000 (20000811)
INVENTOR(s): MIKI TAKAYASU
NISHIGORI YOSHIHISA
SOGO YOSHIARI
INAGAKI SATORU
TSUDA KENJIRO
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD
APPL. NO.: 11-024786 [JP 9924786]
FILED: February 02, 1999 (19990202)

INTL CLASS: H04N-007/08 ; H04N-007/081 ; H04N-005/00 ; H04N-005/262 ;
H04N-005/76 ; H04N-005/765 ; H04N-005/781

ABSTRACT

... BE SOLVED: To transmit bookmark information included in user data by adding supplement data to **video** information when the **bookmark** information is found at the separating position of the **video** information.

SOLUTION: An information separation section 4 separates information sent from a broadcast station into **video** information and **bookmark** information. The **bookmark** information corresponding to **video** information from a video recording 10 is called from a bookmark information recording section 14...

... management section 16. The bookmark information management section 16 calls corresponding supplement data when the **video** information reaches the **bookmark** information and gives the bookmark information supplement data to a bookmark information reproduction control section...

... audio data to a video reproduction section 6, where the data are synthesized with the **video** information. When the **bookmark** information supplement data are an execution program, the section 6 executes the program.

COPYRIGHT: (C...

14/3,K/2 (Item 2 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

06019241 **Image available**
DEVICE AND METHOD FOR RECORDING PROGRAM

PUB. NO.: 10-302341 [JP 10302341 A]
PUBLISHED: November 13, 1998 (19981113)
INVENTOR(s): NAKAMURA HITOSHI
APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 09-110828 [JP 97110828]
FILED: April 28, 1997 (19970428)

INTL CLASS: G11B-015/02; G11B-027/024; H04N-005/765

ABSTRACT

... 67 is provided for controlling the recording/reproducing of a hard disk drive in a **receiver**. By pressing the **book mark** recording key 67, a program being broadcasted is recorded and managed in the hard disk...

14/3,K/3 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

014460029 **Image available**

WPI Acc No: 2002-280732/200232

XRXPX Acc No: N02-219266

System for capture and analysis of audio and video data has bookmark module coupled to event indicator to receive bookmark signal, and associate bookmark data with portion of at least one of audio data recorded at about time of event

Patent Assignee: QUINDI (QUIN-N)

Inventor: BIRCHFIELD S T; GARAKANI A; GILLMOR D K; ROSENSCHEIN S J

Number of Countries: 093 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200213522	A2	20020214	WO 2001US41626	A	20010807	200232 B
AU 200183550	A	20020218	AU 200183550	A	20010807	200244
AU 2001283550	A8	20051020	AU 2001283550	A	20010807	200615

Priority Applications (No Type Date): US 2000637311 A 20000810

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200213522	A2	E	51	H04N-005/76	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200183550 A Based on patent WO 200213522

AU 2001283550 A8 G06F-017/30 Based on patent WO 200213522

System for capture and analysis of audio and video data has bookmark module coupled to event indicator to receive bookmark signal, and associate bookmark data with portion...

Abstract (Basic):

... send a bookmark signal at about an event time during recording of the audio and **video** data. A **bookmark** module is coupled to an event indicator to receive the bookmark signal, and associate a...
... **video** capture, for creating in real time a randomly accessible digital recording of audio and **video** including **bookmarks** and other meta-data...

...International Patent Class (Main): H04N-005/76

International Patent Class (Additional): H04N-007/15

14/3,K/4 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

012528081 **Image available**

WPI Acc No: 1999-334187/199928

XRPX Acc No: N99-251817

Channel navigation apparatus in digital broadcast receiver - attaches bookmark as image, if there is candidate's video in image processed by computer graphic unit

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 11122555	A	19990430	JP 97283588	A	19971016	199928 B

Priority Applications (No Type Date): JP 97283588 A 19971016

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11122555 A 25 H04N-005/445

...Abstract (Basic): data is then displayed on half screen of the display. On receiving a candidate's video, a bookmark image is attached and the candidate is selected. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also...

International Patent Class (Main): H04N-005/445

International Patent Class (Additional): H04N-005/45

14/3,K/5 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011526962 **Image available**

WPI Acc No: 1997-503448/199746

XRPX Acc No: N97-419612

Bookmarking apparatus for television programs and channels - has remote controller with keys to mark programs or channels such that they can be readily reviewed by recall or channel keys, with display of broadcast programs and channels on associated television screen

Patent Assignee: HYUNDAI ELECTRONICS AMERICA INC (HYUN-N); IRDETO ACCESS BV (IRDE-N); HYUNDAI ELECTRONICS AMERICA (HYUN-N)

Inventor: BEDARD K

Number of Countries: 025 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9737490	A1	19971009	WO 97US5228	A	19970331	199746 B
AU 9725985	A	19971022	AU 9725985	A	19970331	199808
US 5805235	A	19980908	US 96630428	A	19960403	199843
EP 891668	A1	19990120	EP 97917734	A	19970331	199908
			WO 97US5228	A	19970331	
KR 2000005276	A	20000125	WO 97US5228	A	19970331	200061
			KR 98707983	A	19981007	
EP 891668	B1	20040526	EP 97917734	A	19970331	200435
			WO 97US5228	A	19970331	
DE 69729291	E	20040701	DE 97629291	A	19970331	200443
			EP 97917734	A	19970331	
			WO 97US5228	A	19970331	
ES 2222511	T3	20050201	EP 97917734	A	19970331	200510
DE 69729291	T2	20050623	DE 97629291	A	19970331	200541
			EP 97917734	A	19970331	
			WO 97US5228	A	19970331	

Priority Applications (No Type Date): US 96630428 A 19960403

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9737490			A1	E 24	H04N-005/445
Designated States (National): AU CA CN JP KR MX US					
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC					
NL PT SE					
AU 9725985			A	H04N-005/445	Based on patent WO 9737490
US 5805235			A	H04N-005/445	
EP 891668			A1	E	H04N-005/445 Based on patent WO 9737490
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU					
MC NL PT SE					
KR 2000005276			A	H04N-005/445	Based on patent WO 9737490
EP 891668			B1	E	H04N-005/445 Based on patent WO 9737490
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU					
MC NL PT SE					
DE 69729291			E	H04N-005/445	Based on patent EP 891668
					Based on patent WO 9737490
ES 2222511			T3	H04N-005/445	Based on patent EP 891668
DE 69729291			T2	H04N-005/445	Based on patent EP 891668
					Based on patent WO 9737490

...Abstract (Basic): and a set-top box provides an access to a range of television channels. The **set - top box** also provides a **bookmarking** facility. If the mark key of the remote controller is pressed, a hollow icon (30...).

International Patent Class (Main): **H04N-005/445**

International Patent Class (Additional): **H04N-005/50**

File 348:EUROPEAN PATENTS 1978-2006/MAR
File 349:PCT FULLTEXT 1979-2006/UB=20060309, UT=20060302
(c) 2006 WIPO/Univentio

Set	Items	Description
S1	285492	VIDEO?? OR VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON-()DEMAND OR STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (3N) (BOX OR CONVERTER)
S2	43528	(MOVIE OR PRESENTATION OR PICTURE?? OR SHOW?? OR SITCOM) (3-N) S1
S3	11	(BOOKMARK??? OR BOOK()MARK?) (5N) S2
S4	2	(NAM??? OR EDIT? OR ANNOTAT? OR LABEL?) (3N) S3
S5	0	(REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV??-) (3N) (S3 OR S4)
S6	317	AU=(JERDING, D? OR JERDING D? OR BANKER, R? OR BANKER R? OR RODRIGUEZ, A? OR RODRIGUEZ A? OR GUTKNECHT, V? OR GUTKNECHT - V? OR CRANDALL, B? OR CRANDALL B?)
S7	2	S3 NOT AD=20001020:20060316/PR
S8	1	S7 NOT AID
S9	2	S4 NOT (S7 OR S8)
S10	72	S1 (3N) (BOOKMARK??? OR BOOK()MARK?)
S11	2	S10 (3N) (REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV???)
S12	2	S11 NOT (S8 OR S9)
S13	4	S10 (3N) (NAM??? OR EDIT? OR ANNOTAT? OR LABEL?)
S14	2	S13 NOT (S8 OR S9 OR S12)
S15	1	S10 AND S6
S16	1	S15 NOT (S8 OR S9 OR S12 OR S14)
S17	23	S10 NOT AD=20001020:20060316/PR
S18	21	S17 NOT (S8 OR S9 OR S12 OR S14 OR S16)
S19	7	S18 AND IC=H04N?
S20	7	S19 AND (BOOKMARK??? OR BOOK()MARK?)
S21	7	IDPAT (sorted in duplicate/non-duplicate order)
S22	7	IDPAT (primary/non-duplicate records only)
S23	21	S18 (3N) (BOOKMARK??? OR BOOK()MARK?)
S24	14	S23 NOT (S8 OR S9 OR S12 OR S14 OR S16 OR S22)

8/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00822277 **Image available**

SYSTEM AND METHOD FOR BOOKMARK MANAGEMENT AND ANALYSIS

SYSTEME ET PROCEDE DE GESTION ET D'ANALYSE DE SIGNETS

Patent Applicant/Assignee:

BOOKMARK ONLINE CORP, 40 Wall Street, 4th Floor, New York, NY 10005, US,
US (Residence), US (Nationality)

Inventor(s):

LIM Ronnie, 228 W. 72nd Street, Apt. 3F, New York, NY 10023, US,
ZHANG Chen, 406 West Putnam Avenue, 2nd Floor, Greenwich, CT 06830, US,
HU Shangfeng, R. 361, No. 5 Ma Dian X Cun Lu, Bejing, 100088, CN,

Legal Representative:

BARKUME Anthony R (agent), Greenberg Traurig, LLP, 200 Park Avenue, New
York, NY 10166, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200155909 A1 20010802 (WO 0155909)

Application: WO 2001US2504 20010125 (PCT/WO US0102504)

Priority Application: US 2000492616 20000127

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11565

Fulltext Availability:

Detailed Description

Detailed Description

... bookmark name, indicating for example the
roundtrip time for the request.

Figures 5 and 6 show the bookmark manager GUI 20
as the status is checked where Figure 5 is an image taken at

9/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01183085 **Image available**

USER CREATED VIDEO BOOKMARKS

SIGNETS POUR VIDEO CREEES PAR UN UTILISATEUR

Patent Applicant/Assignee:

THOMSON LICENSING S A, 46, Quai A. Le Gallo, F-92648 Boulogne, FR, FR
(Residence), FR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

JOHNSON Carolyn Rae, 10736 Cornerstone Court, Indianapolis, IN 46280, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

TRIPOLI Joseph S (et al) (agent), Thomson Licensing Inc., 2 Independence
Way, Suite 200, Princeton, NJ 08540, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2004104723 A2-A3 20041202 (WO 04104723)

Application: WO 2003US41479 20031230 (PCT/WO US03041479)

Priority Application: US 2003430105 20030507

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU
SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4706

Fulltext Availability:

Detailed Description

Detailed Description

... based on default and/or user specified categories and/or criteria. For
example, the video **bookmarks** may be sorted based on **show /program
name , video
bookmark name** , or by some other category and/or criteria as are
readily
contemplated by one of...

9/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01037579 **Image available**

**CENTRALIZED DIGITAL VIDEO RECORDING SYSTEM WITH BOOKMARKING AND PLAYBACK
FROM MULTIPLE LOCATIONS**

**SYSTEME D'ENREGISTREMENT VIDEO NUMERIQUE CENTRALISE A SYSTEME DE SIGNET ET
A LECTURE A PARTIR D'ENDROITS MULTIPLES**

Patent Applicant/Assignee:

UCENTRIC HOLDINGS INC, Suite 350, 2 Clock Tower Place, Maynard, MA 01754,
US, US (Residence), US (Nationality), (For all designated states

except: US)

Patent Applicant/Inventor:

VASILEVSKY Alexander, 5 Gooseneck Lane, Westford, MA 01886, US, US
(Residence), US (Nationality)

SPARRELL Carlton J, 3A Wadden Ct., Marblehead, MA 01945, US, US
(Residence), US (Nationality)

LIVELY David, 6 Cranberry Lane, Hudson, MA 01749, US, US (Residence), US
(Nationality)

SCHMIDT Nick, 3 Sunset Avenue, Jamaica Plain, MA 02130, US, US
(Residence), US (Nationality)

Legal Representative:

JACOBS David (agent), Lucash, Gesmer & Updegrove, LLP, 40 Broad Street,
Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200367594 A1 20030814 (WO 0367594)

Application: WO 2002US11402 20020411 (PCT/WO US0211402)

Priority Application: US 2002355105 20020208

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6237

English Abstract

...system user (124, 128, 132). The program "bookmark" representing the
program pause point is conveniently shown via a graphical user
interface display with a bookmark icon, including the name of the
user (124, 128, 132) who established the bookmark and the exact pause
point...

12/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00946292 **Image available**

STREAMING VIDEO BOOKMARKS

SIGNETS POUR VIDEO EN CONTINU

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA
Eindhoven, NL, NL (Residence), NL (Nationality)

Inventor(s):

DIMITROVA Nevenka, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
AGNIHOTRI Lalitha, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
MCGEE Thomas F, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
JASINSCHI Radu S, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Legal Representative:

GROENENDAAL Antonius W M (agent), Internationaal Octrooibureau B.V.,
Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200280524 A2-A3 20021010 (WO 0280524)

Application: WO 2002IB896 20020319 (PCT/WO IB02000896)

Priority Application: US 2001822447 20010330

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

CN JP KR

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 9978

Fulltext Availability:

Claims

Claim

... video content that includes a series of video frames (5 0 1) and
reviewing the **video** ;
sending a **bookmark** signal (503) **during** review of the video to select
a
selected frame being displayed when the bookmark signal...

12/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00879939

AUDIO AND VIDEO NOTETAKER

SYSTEME BLOC-NOTES AUDIO ET VIDEO

Patent Applicant/Assignee:

QUINDI, 480 California Avenue, Suite 304, Palo Alto, CA 94306, US, US
(Residence), US (Nationality)

Inventor(s):

ROSENSCHEIN Stanley J, 907 Cowper Street, Palo Alto, CA 94301, US,
GARAKANI Arman, #2, 31 Upland Road, Cambridge, MA 02140, US,
BIRCHFIELD Stanley T, 1680 Los Padres Boulevard, Santa Clara, CA 95050,
US,
GILLMOR Daniel K, 3538 18th Street, Apt. 7, San Francisco, CA 94110-1636,
US,

Legal Representative:

VAN GIESON Edward A (et al) (agent), Fenwick & West LLP, Two Palo Alto

Square, Palo Alto, CA 94306, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200213522 A2-A3 20020214 (WO 0213522)
Application: WO 2001US41626 20010807 (PCT/WO US0141626)
Priority Application: US 2000637311 20000810

Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14745

Fulltext Availability:

Detailed Description

Detailed Description
... bookinarked event and preferably including identifying indicia.
Processing and analysis were performed on the audio, **video** and
bookmarks in **real time** while the meeting was in progress, and the analysis information is stored as metadata. The...

14/3,K/1 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00925712 **Image available**

SYSTEM AND METHOD FOR STORING AND RETRIEVING BOOKMARK INFORMATION

SYSTEME ET PROCEDE DE STOCKAGE ET D'EXTRACTION DE DONNEES DE SIGNETS

Patent Applicant/Assignee:

SUN MICROSYSTEMS INC, 901 San Antonio Road, Palo Alto, CA 9430, US, US
(Residence), US (Nationality)

Inventor(s):

TRAN M Trung, 1913 Cedar Bend Drive, Round Rock, TX 78681-2126, US,

Legal Representative:

CONLEY ROSE & TAYON P C (agent), Kivlin, B. Noel, P.o. Box 398, Austin,
TX 78767-0398, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200259796 A2 20020801 (WO 0259796)

Application: WO 2002US1868 20020122 (PCT/WO US0201868)

Priority Application: US 2001770994 20010125

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8529

Fulltext Availability:

Detailed Description

Detailed Description

... be associated with a name. For example, the software may enable users
to select from **bookmarks** via a **graphical user interface** that
displays the **name** of each bookmark, such as a menu, in order to access
the bookmarks, e.g...

14/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00874844 **Image available**

SYSTEM AND METHOD FOR INDEXING, SEARCHING, IDENTIFYING, AND EDITING
PORTIONS OF ELECTRONIC MULTIMEDIA FILES

SYSTEME ET PROCEDE D'INDEXATION, DE RECHERCHE, D'IDENTIFICATION ET DE MISE
EN FORME DE PORTIONS DE FICHIERS ELECTRONIQUES MULTIMEDIA

Patent Applicant/Assignee:

VIVCOM INC, 4180 Wallis Ct., Palo Alto, CA 94306, US, US (Residence), US
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SULL Sanghoon, Gaeop 4-cha Woosung Apt. 8-402, DoGop-Dong, KangNam-Ku,
Seoul, 135-270, KR, KR (Residence), KR (Nationality), (Designated only

for: US)
KIM Hyeokman, A-Nam Apt. 101-308 MyungRyun-Dong, Jong-Ro-Ku, Seoul, 110-521, KR, KR (Residence), KR (Nationality), (Designated only for: US)
CHOI Hyungseok, HyunDai Apt. 103-104 SsangMoon 4-Dong, Dobong-Ku, Seoul, 132-034, KR, KR (Residence), KR (Nationality), (Designated only for: US)
CHUNG Min Gyo, DaeWon Apt. 806-901, GumGok-Dong, PunDang-Ku, SungNam City, Kyonggi, 463-480, KR, KR (Residence), KR (Nationality), (Designated only for: US)
YOON Ja-Cheon, SangRok Soo Apt. 204-303, IIWonBon-Dong, KangNam-Ku, Seoul, 135-947, KR, KR (Residence), KR (Nationality), (Designated only for: US)
OH Jeongtaek, DaeRim Apt. 207-2104 ChungGye-dong, NoWon-gu, Seoul, 139-220, KR, KR (Residence), KR (Nationality), (Designated only for: US)
LEE Sangwook, 102-801 Oksu Heights Apt., 100 Oksu Dong, Sundong-Ku, Seoul, 133-100, KR, KR (Residence), KR (Nationality), (Designated only for: US)
SONG S Moon-Ho, Yongsan-gu Ichon-Dong 402, Gangchon Apt. 102-702, Seoul, 133-100, KR, KR (Residence), KR (Nationality), (Designated only for: US)
KIM Jung Rim, Lotte Apt. 108-1701, Kuro-Dong, Kuro-gu, Seoul, 152-055, KR, KR (Residence), KR (Nationality), (Designated only for: US)
LEE Keansub, 972-2 Pyokjokgol Jugong Apt. 836-1701, Yongtong-Dong, Paldal-gu, Suwon City, Kyonggi, 463-060, KR, KR (Residence), KR (Nationality), (Designated only for: US)
CHUN Seong Soo, Dusan apt. 425-1402, Imae-dong, Pundang-gu, Songnam City, Kyonggi, 463-060, KR, KR (Residence), KR (Nationality), (Designated only for: US)
OH Sangwook, 609-42 Yongdam2-Dong, Cheju City, Cheju, 690-042, KR, KR (Residence), KR (Nationality), (Designated only for: US)
KIM Yunam, 2529-3daeYu HanRah Mansion 302, NoHyun-Dong, CheJu City, Cheju, 690-180, KR, KR (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

CHICHESTER Ronald L (et al) (agent), Baker Botts L.L.P., One Shell Plaza, 910 Louisiana, Houston, TX 77002, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200208948 A2-A3 20020131 (WO 0208948)

Application: WO 2001US23631 20010723 (PCT/WO US0123631)

Priority Application: US 2000221394 20000724; US 2000221843 20000728; US 2000222373 20000731; US 2001271908 20010227; US 2001291728 20010517

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE (utility model) DK (utility model) DM DZ EC EE (utility model) ES FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 48010

Fulltext Availability:

Detailed Description

Detailed Description

... of metadata from the server includes the textual annotation describing the semantic information of the **bookmarked** position of the **video** stream.

The semantic **annotation** or description or indexing is often performed by humans since it is usually difficult to...

16/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00994053 **Image available**

TELEVISION SERVICE ENHANCEMENTS

AMELIORATIONS APPORTEES A DES SERVICES TELEVISUELS

Patent Applicant/Assignee:

SCIENTIFIC-ATLANTA INC, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044,
US, US (Residence), US (Nationality)

Inventor(s):

RODRIGUEZ Arturo A , 5315 Abigail Lane, Norcross, GA 30092, US,
JERDING Dean F , 315 Seventeenth Fwy., Roswell, GA 30076, US

Legal Representative:

MASSARONI Kenneth M (et al) (agent), Scientific-Atlanta, Inc.,
Intellectual Property Department, 5030 Sugarloaf Parkway,
Lawrenceville, GA 30044, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200324084 A2-A3 20030320 (WO 0324084)

Application: WO 2002US28212 20020905 (PCT/WO US0228212)

Priority Application: US 2001947890 20010906

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

BR CA JP

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 12349

Inventor(s):

RODRIGUEZ Arturo A ...

... JERDING Dean F

Fulltext Availability:

Detailed Description

Detailed Description

... selection screen 120 (FIG. 12). Options 136-138 may be respectively
used to insert a **bookmark** , to purchase a **VOD** rental time extension,
and to

20/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS

01371849

System and method for electronically creating a sequence of still-frame images from animation work

System und Verfahren zur elektronischen Erzeugung einer Sequenz von Stehbildern aus einem Animationswerk

Systeme et procede de formation electronique d'une sequence d'images fixes a partir d'une oeuvre animee

PATENT ASSIGNEE:

SONY CORPORATION, (214025), 6-7-35 Kitashinagawa Shinagawa-ku, Tokyo 141, (JP), (Applicant designated States: all)

INVENTOR:

Kawai, Eji, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP)

Ito, Takeshi, Sony Computer Entertainment Inc., 1-1, Akasaka 7-chome, Minato-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Horner, David Richard et al (77632), D Young & Co, 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1168809 A2 020102 (Basic)

EP 1168809 A3 040825

EP 1168809 A3 040825

APPLICATION (CC, No, Date): EP 2001304976 010607;

PRIORITY (CC, No, Date): JP 2000170887 000607

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04N-001/00

ABSTRACT WORD COUNT: 146

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200201	1700
SPEC A	(English)	200201	15491
Total word count - document A			17191
Total word count - document B			0
Total word count - documents A + B			17191

INTERNATIONAL PATENT CLASS (V7): H04N-001/00

...SPECIFICATION providing story properties or game properties to the still-frame image information DOUT, adding a **book mark**, providing a random access function, and providing the associated information search function. Otherwise, a comic...effects such as character movement, enhancement of background image, addition of story properties, addition of **book mark**, momentous access of associated information, or random access to desired scene. Like elements and reference...properties to the still-frame image by operator's operation is possible. A comic specific **book mark** may be added. Associated information about characters or a creator and/or special effect information...men, enhancement effect of background image, addition of story properties in a four-frame animation **video** image, addition of **book mark**, momentary access to associated information,

20/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS

01270617

Interactive method for scheduling related to reception of event-related video signals and previews of events

Interaktives Verfahren zur Vorgehensweise beim Empfang von Videosignalen und Vorschauinformation über Ereignisse

Procede interactif de programmation relative a la reception de signaux video et d'apercus d'evenements prochainement diffuses

PATENT ASSIGNEE:

Spotware Technologies, Inc., (3103440), 4545 Towne Centre Court, San Diego, CA 92121-3030, (US), (Proprietor designated states: all)

INVENTOR:

COLBATH, Mark, Allan, c/o Gateway, Inc., 14303 Gateway Place, MD SD-21 Poway, CA 92064, (US)

WUGOFSKI, Theodore, David, 4828 Overton Hollow, Fort Worth, TX 76109, (US)

LEGAL REPRESENTATIVE:

Viering, Jentschura & Partner (100645), Postfach 22 14 43, 80504 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1219112 A1 020703 (Basic)

EP 1219112 B1 041013

WO 2001015438 010301

APPLICATION (CC, No, Date): EP 2000946218 000718; WO 2000IB991 000718

PRIORITY (CC, No, Date): US 382875 990825

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04N-005/45

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS B	(English)	200442	344
----------	-----------	--------	-----

CLAIMS B	(German)	200442	367
----------	----------	--------	-----

CLAIMS B	(French)	200442	343
----------	----------	--------	-----

SPEC B	(English)	200442	3460
--------	-----------	--------	------

Total word count - document A		0
-------------------------------	--	---

Total word count - document B		4514
-------------------------------	--	------

Total word count - documents A + B		4514
------------------------------------	--	------

INTERNATIONAL PATENT CLASS (V7): H04N-005/45

...SPECIFICATION device may decode the components, store and/or display the event preview, and schedule or **bookmark** the event such that a user may record the event or be reminded of the...

...of the preview, operate on the preview at a later time, or set up a **book mark** in an electronic program guide (a database or program in which programming information is stored...

...display 220.

Further, the user may select (or alternatively system 200 may only support) to **bookmark** the event in an electronic program guide. This may result in a graphical indicator in the electronic program guide user interface 244, a separate **graphical user interface** containing **bookmarked** events, a reminder notification graphical user interface, or

some combination thereof. **Bookmarks** are stored in a **bookmark** cache or database 242. The electronic program guide example is generated by electronic program guide...

...or caching of the event, caching the preview information for later access, and storing a **bookmark** to the event in the electronic program guide. Each of these three applications may access...

...determined not to schedule the event, a determination is made at step 324 whether to **bookmark** the event. If it is determined not to **bookmark** the event, method 316 may continue with the step 316 of determining whether to display...

...by displaying the video component of the signal. In the event it is determined to **bookmark** the event, the event may be **bookmarked** in a database such as a program guide database 328 for future reference.

Bookmarking of the event may include, for example, providing information pertaining to the source of the...

...CLAIMS 2. The computer-based method as claimed in claim 1, further comprising the steps of **bookmarking** the event (328) upon a determination by the user to **bookmark** the event (324), and accessing the event via the **bookmark**.

3. The computer-based method as claimed in claim 1, further comprising the step of...

...CLAIMS Verfahren gemas Anspruch 1, wobei dieses ferner die Schritte des Versehens des Ereignisses mit einem **Bookmark** (328) auf eine Entscheidung des Benutzers, das Ereignis mit einem **Bookmark** zu versehen (324), und das Zugreifen auf das Ereignis mittels des **Bookmarks**, aufweist.

3. Computer basiertes Verfahren gemas Anspruch 1, wobei dieses ferner den Schritt des Autorisierens...

20/3,K/3 (Item 3 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS

01131190

DIGITAL VIDEO APPARATUS USER INTERFACE
BENUTZEROBERFLACHE EINES DIGITALVIDEOGERATES
INTERFACE UTILISATEUR POUR APPAREIL VIDEO NUMERIQUE
PATENT ASSIGNEE:

Thomson Licensing S.A., (2880640), 46, quai Alphonse Le Gallo, 92648
Boulogne Cedex, (FR), (Proprietor designated states: all)
INVENTOR:

LEWIS, Debbie, Indira, 615 Ivy Chase Lane, Norcross, GA 30092, (US)
DESAI, Pratish, Ratilal, 34778 Comstock Common, Fremont, CA 94555, (US)
MILLER, Robert, Howard, 2900 West 93rd Street, Leawood, KS 66206-1811,
(US)

LEGAL REPRESENTATIVE:

Kohrs, Martin et al (88663), Thomson multimedia 46, quai A. Le Gallo,
92648 Boulogne Cedex, (FR)
PATENT (CC, No, Kind, Date): EP 1097570 A1 010509 (Basic)

EP 1097570 B1 020918
WO 2000004726 000127

APPLICATION (CC, No, Date): EP 99935729 990720; WO 99US16381 990720

PRIORITY (CC, No, Date): US 93423 P 980720

DESIGNATED STATES (Pub A): AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
IT; LI; LU; MC; NL; PT; SE; (Pub B): DE; FR; GB; IT

INTERNATIONAL PATENT CLASS (V7): H04N-005/00

NOTE:

No A-document published by EPO
LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200238	849
CLAIMS B	(German)	200238	809
CLAIMS B	(French)	200238	931
SPEC B	(English)	200238	3697
Total word count - document A			0
Total word count - document B			6286
Total word count - documents A + B			6286

INTERNATIONAL PATENT CLASS (V7): H04N-005/00

...SPECIFICATION during a play mode of operation. A user is provided an opportunity to select a **bookmark**, representing a corresponding location within the stored information, from among a plurality of **bookmarks**, responsive to user input. Playback is changed to the location corresponding to the selected **bookmark** during the play mode of operation. Apparatus for processing information stored on a storage medium...

...play mode of operation. A user control device receives user input. Control circuitry selects a **bookmark**, corresponding to a location in the retrieved information from the storage medium, in response to...

...storage medium starting at the location corresponding to the selected one of a plurality of **bookmarks** during the play mode of operation.

The invention will be described with reference to the...

...1 is a block diagram of a digital video disc player suitable for implementing the **bookmark** feature of the present invention;

Fig. 2 is a diagram of a data structure in...

...the DVD specification;

Fig. 4 is an on-screen display suitable for use with the **bookmark** feature of the present invention.;

Fig. 5 is a flowchart illustrating the steps for implementing the displaying and dynamically selecting among particular ones of a plurality of **bookmarks** on a DVD Player; and

Fig. 6 shows, in flowchart form, another embodiment of the method for implementing the displaying and dynamically selecting among particular ones of a plurality of **bookmarks** on a DVD Player in accordance with principles of the invention.

Although the exemplary embodiment...

...basic elements of an exemplary digital video disc player suitable for use in implementing the **bookmark** feature of the present invention. The construction and operation of these elements are known to...a user interface, apparatus and method for allowing a user to select a plurality of **bookmarks** for a particular disc and start playback from a selected one of the **bookmarks**. An on-screen display 110 suitable for implementing the present user interface is shown in...

...bar 112 having a plurality of buttons 113 for allowing the user to select a **bookmark** with which to begin playback, and bar 114 having a plurality of buttons 115 for setting and erasing **bookmarks**. Each button 115 has a corresponding button 113 positioned directly above it. A user can direct disc player 24 to go to a particular **bookmark** and begin playback from that point by selection the appropriate button 113. An item

on...

...As shown in Fig. 4, display 110 allows the user to select up to 10 **bookmarks** for a particular disc.

Text display 116 provides user prompts to assist the user in navigating through display 110, and in particular, setting and erasing the **bookmarks**. Undone button 118 reverses the operation of the previous marking or unmarking function selected by...

...on screen display. The user selects the desired one of buttons 115 to set a **bookmark** or erase a **bookmark**. If the user selects one of buttons 115, text display 116 indicates that the user can set a **bookmark** by pressing the "OK" key on remote control device 41. Advantageously, display 110 may be arranged to allow the user to enter a text description of the **bookmarked** point so that when the user selects a button 115 at a later time, text display 116 displays the user entered text description associated with that **bookmark**. If the user wishes to clear the **bookmark**, the user selects button 118. In order to jump back and begin playback from a particular **bookmark**, the user selects the appropriate button 113. The present user interface may be modified to...

...press a confirmation key, such as an "OK" key, to begin playback from a selected **bookmark**.

In a further embodiment, disc player 24 may include a non-volatile storage device for storing a plurality of **bookmarks**. Display 110 may be modified to include an identification number of the **bookmark** set, wherein a user may call up a particular set of **bookmarks** associated with a specific disc. In this manner, a collection of **bookmarks** may be maintained and accessed by microcontroller 40 as required by the user.

Advantageously, the present **bookmark** feature is implemented on disk player 24 by utilizing the Resume function specified in the...

...at that NAV(underscore)PACK address. In the present invention, when the user specifies a **bookmark** point, disk player 24 saves, in an auxiliary table, the data that would be saved...

...sequence, disk player 24 continues presentation of the program. Each time the user specifies a **bookmark**, the data associated with the **bookmark** is saved in a similar fashion. Subsequently, when the user specifies playback from a particular **bookmark**, disk player 24 retrieves the navigation information associated with that **bookmark** from the auxiliary table and launches the user operative resume to start presentation from the **bookmarked** point. In this manner, the present invention extends the resume function specified in the DVD specification.

In the illustrated embodiment, referring to Fig. 4, there are a total of 10 **bookmarks** allowed in a set for a particular disk conforming to the ten buttons on display 110 (buttons 113 and 115 of fig. 4). Respective sets of **bookmarks** are identified and stored by identification number for each **bookmark** set, wherein the user may store and then retrieve a particular set of **bookmarks** associated with a specific disk. For example, a user can have a favorite part of a video in the middle of chapter in the **video** and **bookmark** that portion. That is, the user may set a **bookmark** for that location and select that **bookmark** to begin playback of the video at the favorite part using the display of Fig...

...video that the user wants played over and over. Thus, the feature of saving two **bookmarks** and have continual playback between the two points is also a feature that the user can use. As described above, the user may

set a **bookmark** for the starting location, and another **bookmark** for the ending location of the favorite part. The user may then specify that playback of the video begin at the first **bookmark**, and end at the second **bookmark**. This playback can, optionally, be continually repeated.

The **bookmarks**, and sets of **bookmarks**, may be stored in non-volatile memory so that **bookmarks** for a certain disk can be selected and saved with respect to the particular disk...

...fig. 4) allows the user to undo the previous operation of marking or unmarking a **bookmark**. Thus, an accidental marking or unmarking can be undone without having to re-navigate display...

...steps for implementing the displaying and dynamically selecting among particular ones of a plurality of **bookmarks** on a DVD Player is shown in Figure 5. In step 127, disc player 24...

...the PLAY command searches the disk player's non-volatile memory for a set of **bookmarks** for this particular disk. In step 128, the user accesses the **bookmark** functions. In step 130, disk player 24 determines all previously saved **bookmarks** with respect to the particular disk. In step 132, disk player 24 determines what **bookmarks** are available, i.e., those **bookmarks** not blocked with a parent block or those not disabled. In step 134, an on...

...onto the video and audio display generated by the disk player 24 displaying the allowable **bookmarks**, and allowing the user to set and clear **bookmarks**, as well as initiate play from available **bookmarks**, while continuing to watch the title playback in a background portion of the video display. The menu display distinguishes between those **bookmarks** present and available and those that are present and unavailable by not displaying the unavailable **bookmarks** on display 110. The user, in step 136, can select and clear **bookmarks** (with 10 stored **bookmarks** maximum for the displayed set). Step 136 also implements the Undo feature that allows the user to undo the previous operation of marking or unmarking a **bookmark** in one keystroke. In step 137, the user can decide to exit the routine without switching to play one of a plurality of **bookmarks**. The menu display tracks the user changes of the available **bookmarks** that are set, cleared, or selected for play. In step 138, the disk player 24 begins playback at the selected **bookmark**. In step 140, after disk player 24 switches to and plays the new **bookmark**, the on-screen display 110 is no longer overlaid onto the video and audio display...

...method for implementing the displaying and dynamically selecting among particular ones of a plurality of **bookmarks** on a DVD Player in accordance with principles of the invention. Steps in Fig. 6...

...operation in which user sets, clears and selects for playback one of a plurality of **bookmarks** during the playback mode of operation. Specifically, Fig. 6 includes step 144 following step 128 which tests to determine if the access to **bookmark** functions is enabled. If the access to **bookmark** functions is disabled (A "NO" result at step 144), then step 144 is followed by...

...the routine without providing the user an opportunity to set, clear, or playback from the **bookmark**. In this case, changing the **bookmark** must occur prior to activation of the playback mode by navigating the usual setup menus...

...Otherwise, the user is given the opportunity to set and select from

among the available **bookmarks** in the manner described above for Fig. 5.

It is herein recognized that the present **bookmark** feature may be implemented using any one of a number of conventionally known methods, or
...

...CLAIMS providing (134) to a user, during play mode of operation, an opportunity to select a **bookmark**, representing a corresponding location within the stored information, from among a plurality of **bookmarks** responsive to user input; and

(C) changing (138) to playing back the stored information from the location corresponding to the selected **bookmark** during the play mode of operation, characterized in that step (B) includes

determining (130) the maximum number of the plurality of **bookmarks** which may be associated with the storage medium;

determining (132) which of the maximum number of the plurality of **bookmarks** are actually available for the storage medium;

generating (134) an on-screen menu (110) displaying the maximum number of the plurality of **bookmarks** available and the actually available ones of the plurality of **bookmarks** associated with the storage medium, the menu allowing the user to perform one of:

- (a) set a new **bookmark** ;
- (b) select a **bookmark** and clearing the selected **bookmark** ,
- (c) select a **bookmark** and play back the stored information from the location corresponding to the selected **bookmark** , and
- (d) undo a previously performed operation while continuing to watch program information playback in...

...The method of claim 1, further characterized by the steps of: grouping the plurality of **bookmarks** into sets each having a predetermined number of **bookmarks** ;

storing each group of **bookmarks** ; and providing to the user an opportunity to retrieve a desired set of **bookmarks**

3. The method of claim 1, characterized in that:
 - step (B) further comprises the step of providing to the user an opportunity to select a first and a second **bookmark** from among the plurality of **bookmarks** , and
 - step (C) further comprises the step of changing to playback the stored information from the location corresponding to the first selected **bookmark** to the location corresponding to the location of the second **bookmark** .
4. The method of claim 3, characterized in that step (C) further comprises the step...

...repeating the playback of the stored information from the location corresponding to the first selected **bookmark** to the location corresponding to the location of the second **bookmark** , in response to user control.

5. The method of claim 1, characterized in that the storage medium is a DVD disk, and wherein:
 - the step of determining (132) the **bookmarks** actually present for the particular DVD disk comprises evaluating data related to the DVD disk
 - ...

...by the step of determining (144) whether a mode of operation enabling user access to **bookmarks** during play mode of operation is enabled;

and

performing steps (B) and (C) only if the mode of operation user access to **bookmarks** during play mode of operation is enabled.

7. The method of claim 1, characterized in...

...8. The method of claim 7, characterized in that the step of setting a new **bookmark** in response to a user command comprises storing data associated with a pause function, including...

...method of claim 8, characterized in that the step of changing playback from a new **bookmarked** location comprises launching a user operative RESUME command, using a stored NAV(underscore)PACK address...

...characterized in that step (C) further comprises the steps of selecting a first and second **bookmark** and continually repeating playing back the stored information from the location corresponding to the first selected **bookmark** to location corresponding to the second selected **bookmark**.

11. Apparatus for processing information stored on a storage medium, comprising:
a data processing unit...

...to a user during the play mode of operation an opportunity to access previously stored **bookmarks**, characterized in that the controller determines (130) the maximum number of the plurality of **bookmarks** which may be associated with the storage medium, and which of the maximum number of the plurality of **bookmarks** are actually available (132) for the storage medium, and the on-screen display unit generates (134) an on-screen menu (110) displaying the maximum number of the plurality of **bookmarks** available and the actually available ones of the plurality of **bookmarks** associated with the storage medium, the menu allowing the user to perform one of:

- (a) set a new **bookmark**;
- (b) select a **bookmark** and clearing the selected **bookmark**,
- (c) select a **bookmark** and playing back the stored information from the location corresponding to the selected **bookmark**, and
- (d) allow the user to undo a previously performed operation while continuing to watch...

20/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

01015159
Customization schemes for content presentation in a device with converged functionality

Anpassungsschemata fur Inhaltsdarstellung in einer Vorrichtung mit konvergierender Funktionalitat

Schemas d'adaption pour la presentation de matieres dans un dispositif avec une fonction convergente

PATENT ASSIGNEE:

Compaq Computer Corporation, (687792), 20555 S.H. 249, Houston Texas 77070, (US), (Proprietor designated states: all)

INVENTOR:

Sturgeon, Derrill L., 17138 Carroll Lake Drive, Spring, Texas 77379, (US)

Zickefoose, Donald K, 647 East Henry Street, Wooster, Ohio 44691, (US)

LEGAL REPRESENTATIVE:

Brunner, Michael John et al (28871), GILL JENNINGS & EVERY, Broadgate House, 7 Eldon Street, London EC2M 7LH, (GB)
PATENT (CC, No, Kind, Date): EP 910088 A2 990421 (Basic)
EP 910088 A3 000705
EP 910088 B1 060111

APPLICATION (CC, No, Date): EP 98307560 980917;

PRIORITY (CC, No, Date): US 940651 970930

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G11B-027/10; G11B-019/02; G11B-027/11;
G11B-027/28; **H04N-005/913**; G11B-027/34; **H04N-005/85**

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G11B-0027/10	A I F B	20060101	19990209	H EP
G11B-0019/02	A I L B	20060101	20000515	H EP
G11B-0027/11	A I L B	20060101	20000515	H EP
G11B-0027/28	A I L B	20060101	20000515	H EP
H04N-005/913	A I L B	20060101	20000515	H EP
G11B-0027/34	A I L B	20060101	20000515	H EP
H04N-005/85	A I L B	20060101	20000515	H EP

ABSTRACT WORD COUNT: 101

NOTE:

Figure number on first page: 5

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199916	722
CLAIMS B	(English)	200602	924
CLAIMS B	(German)	200602	853
CLAIMS B	(French)	200602	1092
SPEC A	(English)	199916	4706
SPEC B	(English)	200602	4882
Total word count - document A			5429
Total word count - document B			7751
Total word count - documents A + B			13180

... INTERNATIONAL PATENT CLASS (V7): **H04N-005/913** ...

... **H04N-005/85**

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

... **H04N-005/913** A I L B 20060101 20000515 H EP...

... **H04N-005/85** A I L B 20060101 20000515 H EP

...SPECIFICATION the user-specified value comprises at least one of a preference setting, an auto-resume **bookmark** or a specific-position **bookmark**.

In another aspect, the present invention relates to a method of customizing the presentation of...

...database structure. It should be appreciated that these positional entries may be referred to as **bookmarks** and they serve essentially the same function for a DVD disc as a conventional **bookmark** does for a book. A DVD **bookmark**, in accordance with the teachings of the present invention, may preferably contain the information needed...

...a currently set user preferences portion 508, each of which may comprise an "auto-resume **bookmark**" (ARB) 520 and a "specific-position **bookmark**

" (SPB) 522 in accordance with the teachings of the present invention. The ARB 520 relates...

...understood that although only a single SPB 522 is illustrated herein, there may be several **bookmarks** in a disc volume for marking a plurality of particular scenes (or, favourite scenes) contained...

...volume. The SPB 522, accordingly, is preferably selected by a user by issuing a "set **bookmark**" option in the **GUI**. Further, optionally, the user may also enter a descriptive comment for a selected SPB.

Subsequently, when playing back a disc with **bookmarks**, the user can browse the SPBs within the **GUI** which have been previously set. When...

...users (for example, children). As provided in step 610, using a list of time-based **bookmarks** that are referenced or indexed from the start time of the program sequence, a separate...

...on the remote control or keyboard may also be employed. A censor start-time is **bookmarked** responsive to the censor mode that has been turned on (step 706). when the dominant...

...step 710), the censor mode is turned off and a censor stop-time is accordingly **bookmarked** as provided in step 712. It should be appreciated that although only one censor block...

...turning on and off the censor mode and creating censor start-time and stop-time **bookmarks**. After creating and appropriately storing the necessary censor **bookmarks** for the user, the flow control subsequently returns (step 714) to decision block 612 in...

...more individualized parental management of content presentation. The viewing sequences are preferably based on timed **bookmarks** for tagging objectionable material, which **bookmarks** may be located at any place in the program sequence. Thus, it is not necessary...

...organized in a variety of records and data types. The censor start- and stop-time **bookmarks** may be offset from a start time associated with a program sequence or relative to...

...SPECIFICATION decisions.

EP-A-0691651 discloses a video playback apparatus permitting a user to operate a **bookmark** register key to register in a memory an address of a replay point such that on subsequent depression of the **bookmark** replay key, replay can commence from the registered point.

WO 97/06531 discloses that various...

...that

...said data structure also includes in said stored record at least one auto-resume **bookmark** value that is automatically stored in response to interruption of playback of the program sequence to...

...such that playback can automatically be resumed at a later time from said auto-resume **bookmark** location

Furthermore, according to the present invention there is provided a method of controlling playback...

...a viewer of the program sequence, and automatically storing in said record an auto-resume **bookmark** value in response to interruption of playback of the program sequence to mark the location...

...such that playback can automatically be resumed at a later time from said auto-resume **bookmark**.

A more complete understanding of the present invention may be had by reference to the...

...database structure. It should be appreciated that these positional entries may be referred to as **bookmarks** and they serve essentially the same function for a DVD disc as a conventional **bookmark** does for a book. A DVD **bookmark**, in accordance with the teachings of the present invention, may preferably contain the information needed...

...a currently set user preferences portion 508, each of which may comprise an "auto-resume **bookmark**" (ARB) 520 and a "specific-position **bookmark**" (SPB) 522 in accordance with the teachings of the present invention. The ARB 520 relates...

...understood that although only a single SPB 522 is illustrated herein, there may be several **bookmarks** in a disc volume for marking a plurality of particular scenes (or, favourite scenes) contained...

...volume. The SPB 522, accordingly, is preferably selected by a user by issuing a "set **bookmark**" option in the **GUI**. Further, optionally, the user may also enter a descriptive comment for a selected SPB. Subsequently, when playing back a disc with **bookmarks**, the user can browse the SPBs within the **GUI** which have been previously set. When...

...users (for example, children). As provided in step 610, using a list of time-based **bookmarks** that are referenced or indexed from the start time of the program sequence, a separate...

...on the remote control or keyboard may also be employed. A censor start-time is **bookmarked** responsive to the censor mode that has been turned on (step 706). When the dominant...

...step 710), the censor mode is turned off and a censor stop-time is accordingly **bookmarked** as provided in step 712. It should be appreciated that although only one censor block...

...turning on and off the censor, mode and creating censor start-time and stop-time **bookmarks**. After creating and appropriately storing the necessary censor **bookmarks** for the user, the flow control subsequently returns (step 714) to decision block 612 in...

...more individualized parental management of content presentation. The viewing sequences are preferably based on timed **bookmarks** for tagging objectionable material, which **bookmarks** may be located at any place in the program sequence. Thus, it is not necessary...

...organized in a variety of records and data types. The censor start- and stop-time **bookmarks** may be offset from a start time associated with a program sequence or relative to...

...CLAIMS 1 to 3, wherein said user-specified value in said record comprises an auto-resume **bookmark** for marking the location in said program sequence where the playback thereof is interrupted such that the playback can be resumed at a later time from said auto-resume **bookmark**.

5. The system as recited in any of claims 1 to 3, wherein said user-specified value in said record comprises a specific-position **bookmark** for marking a predetermined location in said program sequence such that the playback thereof can be resumed at a later time from said specific-position **bookmark**.

6. A method of customizing the presentation of a program sequence in a device system...
...6 to 8, wherein said selected value in said record is associated with a location **bookmark** for marking the position in said program sequence where the playback thereof is interrupted such that the playback can be resumed at a later time from said location **bookmark** .
10. The method as recited in any of claims 6 to 8, wherein said selected ...

...CLAIMS that

 said data structure also includes in said stored record at least one auto-resume **bookmark** value (520) that is automatically stored in response to interruption of playback of the program...
 ...such that playback can automatically be resumed at a later time from said auto-resume **bookmark** location.
2. The system as recited in claim 1, wherein said video source comprises a...
 ...censor time data record (806) including user-specified and an access-privileged user-modifiable censor **bookmarks** to mark in said program sequence, a first location (812A) and a second location (8912B), subsequent in said program sequence to said first location (812A), said censor **bookmarks** (812A, 812B) indexed to a different user, said censor **bookmarks** (812A, 812B) operable during playback of said program sequence identified with said different user, to...
 ...content of said program sequence between said first and second locations designated by said censor **bookmarks** (812A, 812B).
5. The system as recited in any of claims 1 to 4, wherein a further user-specified value in said record comprises a specific-position **bookmark** (508) for marking a predetermined location in said program sequence such that the playback thereof can be resumed at a later time from said specific-position **bookmark** .
6. A method of controlling playback of a video program sequence from a video source...

...to a viewer of the program sequence, and

 automatically storing in said record an autoresume **bookmark** value in response to interruption of playback of the program sequence to mark the location...
 ...such that playback can automatically be resumed at a later time from said auto-resume **bookmark** .

7. The method as recited in claim 6, wherein the or each user selected value...
...a further user specified value in said record is associated with a specific-position location **bookmark** (508) for user marking a position in said program sequence where playback can be resumed at a later time from said specific-position location **bookmark** (508).
10. A method as recited in any of claims 6 to 9, further comprising: marking in said database structure record a first censor **bookmark** location (812A) in said program sequence responsive to a first input by an access privileged user, wherein said first censor

bookmark location is positioned relative to a start time associated with said program sequence;

incrementing a program time associated with said program sequence to a second censor **bookmark** location (812B) in said program sequence;

marking in said database structure record the second censor **bookmark** location (812B) in said program sequence responsive to a second input by said access privileged user; and

storing time and user indexing values associated with said first censor **bookmark** location and said second censor **bookmark** location such that during playback of said program sequence initiated by a user different from said access privileged user, content of said program sequence between said first and second censor **bookmarks** (812A, 812B) is not displayed.

11. The method as recited in claim 10, wherein said...

20/3,K/5 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00865755 **Image available**
METHOD AND SYSTEM FOR DELIVERING MEDIA SERVICES AND APPLICATIONS OVER NETWORKS
PROCEDE ET SYSTEME DESTINES A FOURNIR DES SERVICES MULTIMEDIA ET DES APPLICATIONS SUR RESEAUX DE DONNEES

Patent Applicant/Assignee:

MINERVA NETWORKS INC, 2111 Tasman Drive, Santa Clara, CA 95054, US, US
(Residence), US (Nationality)

Inventor(s):

BONOMI Mauro, 2965 Alexis Drive, Palo Alto, CA 94304, US,
FRITSCH Jean-Georges, 481 Casita Way, Los Altos, CA 94024, US,
SWEENEY Patrick James, 3397 Ramona Street, Palo Alto, CA 94306, US,
OSBORNE Randy, 5219 St. Annes Court, San Jose, CA 95138, US,
MORRIS Charles Francis, 1463 Corte De Rosa, San Jose, CA 95120, US,
MAJORS Reed, 3467 Ramona Street, Palo Alto, CA 94306, US,
DEGRANGE Francis Michel, 2073 Foxhall Loop, San Jose, CA 95125, US,
LOCKE Ian, 1329 California Street, Mountain View, CA 94041, US,
CAO Yousheng, 1618 Miramonte Avenue, Mountain View, CA 94040, US,
NG Johnny C Y, 4250 Verdigris Circle, San Jose, CA 95134, US,
LIU Li, 1155 Pulora Court, Sunnyvale, CA 96087, US,
DO Nam Phu Thanh, 811 Strickroth Drive, Milpitas, CA 95035, US,
HOWE Ronald D, 1320 Avoset Terrace, Sunnyvale, CA 94084, US,

Legal Representative:

ZHENG Joe (agent), Silicon Valley Patent Agency, 7394 Wildflower Way,
Cupertino, CA 95014, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200199411 A1 20011227 (WO 0199411)
Application: WO 2001US17438 20010530 (PCT/WO US0117438)
Priority Application: US 2000595848 20000616

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 25215

Main International Patent Class (v7): H04N-005/00
International Patent Class (v7): H04N-007/16 ...
... H04N-007/14 ...

... H04N-007/173

Fulltext Availability:

Detailed Description

Detailed Description

... her designated viewers, a personal video library, a personal journal, a calendar, address books and **video bookmarks**. The recording space 230 is reserved for some programs that may be popular among subscribers ...desires to review from time to time. The difference with respect to a media or **video bookmark** is that the programs in the personal library are typically stored in a storage space...

...exclamation mark)con, which will be further described below.

FIG. 713 shows flowchart of a **bookmark** list process 730 according to one embodiment of the invention. The bookmark list process 730 manages a **bookmark** list for a subscriber account in a media deliver center. A **bookmark** list is maintained 732 such that (inverted exclamation mark) is associated with an account...
...can be implemented using a linked list structure. In one embodiment, each account has a **bookmark** list that is directly resident in the account. In another embodiment, al(inverted exclamation mark) bookmarks are located in a storage space and each of the **bookmarks** is coupled to a corresponding account. In either case, only the authorized subscriber is permitted...

...update the bookmark list in the accountAt a decision 734, a server that hosts the **bookmark** determines if a request to update the **bookmark** list has been received. Typically, a request to update **bookmark** list is sent out by a subscriber at a client machine through which the subscriber has located an interesting program and desires to **bookmark** the program. Generally, the program is one of the programs serviced and stored by the media deliver center.

Upon determining that such request has been received, the **bookmark** list process 730 goes to determine 736 an entry that includes where the program is...

...the tifie and Iength of the program. The entry is then inserted 738 into the **bookmark** list. By now, the **bookmark** list has been updated with the new entry and is available for selection.
(inverted exclamation mark)t shoulci be evident to those skilled in the art that the **bookmark** list process 730 can similarly be applied to a process of maintaining a personal library...

...embodiment of the invention and may be understood in conjunction with FIG. 713 (with the **bookmark** list replaced with the library index list).

The library update process 750 begins with a...recorded media) specially available to the account holder. Examples of the items may include a **video bookmark**, a list of recorded contents requested by the user or forwarded by other subscribers. The...

...viewer may want to review from time to time. Generally, the programs that can be **bookmarked** are those that are in the stored assets in the server. Hence, each of the...

20/3, K/6 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00820414 **Image available**

**SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EMBEDDED KEYWORDS IN VIDEO
SYSTÈME, PROCÉDÉ, ET ARTICLE DE FABRICATION POUR MOTS CLÉS INGRÈS DANS
UNE VIDÉO**

Patent Applicant/Assignee:

INTERACTUAL TECHNOLOGIES INC, 100 Century Center Court #205, San Jose, CA 95112, US, US (Residence), US (Nationality)

Inventor(s):

GETSIN Evgeniy M, 11556 E. Powers Avenue, Englewood, CO 80111, US,
LEWIS Michael J, 2058 South Kenton Court, Aurora, CO 80014, US,
COLLART Todd R, 206 Arbuelo Way, Los Altos, CA 94022, US,
LAMKIN Allan B, 4282 Farley Lane, San Diego, CA 92122, US,

Legal Representative:

RANNEY Kathleen A (et al) (agent), Fitch, Even, Tabin & Flannery, Suite 1600, 120 South LaSalle Street, Chicago, IL 60603, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200153966 A1 20010726 (WO 0153966)
Application: WO 2001US2138 20010122 (PCT/WO US0102138)
Priority Application: US 2000489597 20000120

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 23965

International Patent Class (v7): H04N-005/00

Fulltext Availability:

Detailed Description

Detailed Description

... e., switch to the displayed website as if it were a television channel, or to " **bookmark** " the performances or broadcast event, i.e., to mark one or more performances or broadcast...marking system for marking viewer selected performances and broadcast events that may be used to **bookmark** portions of a program or broadcast for allowing the user to return to locations to...being viewed, for example, the keyword may be the product name which the user may **bookmark** and search at that point

or later in time as desired by the user. In...
...e., content) uninterrupted by commercials.

While viewing the program, the user has the ability to " **bookmark** " scenes or keywords that are available at a particular point in time during the program...

...the code for that particular product being sold. In this example, the user may either " **bookmark** " this number or utilize the network to submit the tag to the preprocessing engine so...be stored in d table for future use in the case the user wants to **bookmark** the **video** or.be used immediately at the users request.

Search Engine

In one aspect of the...for que ry terms containing two, three, four, and all words respectively in the document.

BOOKMARKING

Familiar to most people, traditional **bookmarks** are those used to mark a page in a book to which the reader wants...

...specification focuses on an illustrative aspect of the present embodiment for permitting -the user to **bookmark** one or more points/places in a multimedia presentation or broadcast. In particular, a system...such as the Internet, an intranet or other networks. In effect, this provides means to " **bookmark** " a televised event, marking that event for later recall, loosely analogous to placing a **bookmark** in a book to facilitate later recall. TV event marking system 1100 allows a viewer to " **bookmark** " a set of selected TV events as they are broadcast, such as, but not limited...

...In this example, select button 1115 is labeled "B" on remote control 1112 to denote " **Bookmark** ". Each time the viewer activates select button 1115 to **bookmark** a particular broadcast event, an activity record (AR) entry comprises data describing the date, time...1115. Database 1140 then generates a custom list of data for the user which indicates **bookmarks** associated with the broadcast event. For example, this list of data could take the form...

...embodiment, the AT is stored in electronic memory inside the network access device. When a **Bookmark** button is pressed, the remote control sends a wireless signal comprising a command to the CPU to.store an AR entry into the AT inside the network access device, thereby " **bookmarking** " the broadcast event for later lookup.

As previously mentioned, with such an embodiment, the secondary a table for future use in the case the user wants to 1 5 **bookmark** the **video** or be used immediately at the users.request.

Additionally, the remote control may include a...

...channel, in order to generate an AR to which it adds a flag indicating a " **bookmark** ". The resulting activity record having a " **bookmark** " flag is then stored into the AT and, as an example, comprising infortnation representative ofDate-Time-Channel- **Bookmark** .

Sep. 1, 1999-19:30:32 B
The TV@ event marking system may also be...method 1200 accesses on-line broadcast event listings in database 1140 to allow viewer to **bookmark**

in advance selected scheduled broadcast events or websites for automated TV viewing. Automated custom scheduling...

20/3,K/7 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00782304 **Image available**

**SYSTEM AND METHOD FOR SCHEDULING EVENTS RELATED TO TELEVISION PREVIEWS
SYSTEME ET PROCEDE DE PROGRAMMATION D'EVENEMENTS RELATIFS A DES BANDES
ANNONCES TELEVISEES**

Patent Applicant/Assignee:

SPOTWARE TECHNOLOGIES INC, 4545 Towne Centre Court, San Diego, CA 92121-3030, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

COLBATH Mark Allan, 824 Gregory Avenue, Bedford, TX 76022, US, US (Residence), US (Nationality), (Designated only for: US)

WUGOFSKI Theodore David, 4828 Overton Hollow, Fort Worth, TX 76109, US, US (Residence), US (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200115438 A1 20010301 (WO 0115438)

Application: WO 2000IB991 20000718 (PCT/WO IB0000991)

Priority Application: US 99382875 19990825

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4240

Main International Patent Class (v7): H04N-005/45

Fulltext Availability:

Detailed Description

Claims

English Abstract

...the event or the event may be recorded and viewed at a convenient time. A **bookmark** of the event, such as a hypertext link, may be stored in a cache (242...).

...by an electronic program guide such that a user may access the event via the **bookmark** at a future time.

Detailed Description

... device may decode the components, store and/or display the event preview, and schedule or **bookmark** the event such that a user may record the event or be reminded of the...of the preview, operate on the preview at a later time, or set up a **book mark** in an electronic program guide (a database or program in which programming information

is stored...

...display 220.

Further, the user may select (or alternatively system 200 may only support) to **bookmark** the event in an electronic program guide. This may result in a graphical indicator in the electronic program guide user interface 244, a separate **graphical user interface** containing **bookmarked** events, a reminder notification graphical user interface, or some combination thereof. **Bookmarks** are stored in a **bookmark** cache or database 242. The electronic program guide example is generated by electronic program guide...

...or caching of the event, caching the preview information for later access, and storing a **bookmark** to the event in the electronic program guide. Each of these three applications may...

...determined not to schedule the event, a determination is made at step 324 whether to **bookmark** the event. If it is determined not to **bookmark** the event, ...by displaying the video component of the signal.

In the event it is determined to **bookmark** the event, the event may be **bookmarked** in a database such as a program guide database 328 for future reference. **Bookmarking** of the event may include, for example, providing information pertaining to the source of the...

Claim

... The method as claimed in claim 1, further comprising the steps of determining whether to **bookmark** the event, and, in the event it is determined to **bookmark** the event, **bookmarking** the event such that the event may be accessed via the **bookmark** .

4 The method as claimed in claim 1, further comprising the steps of determining whether...

...at a future time.

10 The system as claimed in claim 8, further comprising a **bookmark** cache for **bookmarking** the event in an electronic program guide such that the event may be accessed at a future time via a **bookmark** stored in said **bookmark** cache.

11 The system as claimed in claim 8, further comprising a notices user interface...

24/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS

01272749

Search and display system

Such- und Anzeigesystem

Système de recherche et d'affichage

PATENT ASSIGNEE:

SONY CORPORATION, (214024), 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Deguchi, Yuichiro, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP)

Matsuoka, Akiko, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Melzer, Wolfgang, Dipl.-Ing. et al (8278), Patentanwalte Mitscherlich & Partner, Sonnenstrasse 33, 80331 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1096392 A2 010502 (Basic)

APPLICATION (CC, No, Date): EP 123071 001024;

PRIORITY (CC, No, Date): JP 99304389 991026; JP 99306817 991028

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

ABSTRACT WORD COUNT: 189

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200118	5849
SPEC A	(English)	200118	19217
Total word count - document A			25066
Total word count - document B			0
Total word count - documents A + B			25066

...SPECIFICATION As will be described later, the book marker 4 may be built in a radio **receiver**. In addition, the **book marker** 4 may be built in a car stereo system of an automobile. Of course, the...various electronic devices. For example, the book marker 4 can be built in a radio **receiver**. In addition, the **book marker** 4 can be built in a car stereo system. Of course, devices in which the...

24/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

01223137

Smart bookmarks for small footprint device applications

Intelligente Lesezeichen fur Anwendungen in Geraten mit einem kleinen Platzbedarf

Signets intelligents pour des applications utilisees dans des appareils a faible encombrement

PATENT ASSIGNEE:

Sun Microsystems, Inc., (2616592), 4150 Network Circle, Santa Clara, California 95054, (US), (Applicant designated States: all)

INVENTOR:

Baker, Mark, 399 MacKay Street, Ottawa, Ontario K1M 2C5, (CA)

LEGAL REPRESENTATIVE:

Harris, Ian Richard et al (72231), D Young & Co 120 Holborn, London EC1N 2DY, (GB)

PATENT (CC, No, Kind, Date): EP 1061440 A2 001220 (Basic)
EP 1061440 A3 050615

APPLICATION (CC, No, Date): EP 2000304784 000606;

PRIORITY (CC, No, Date): US 333421 990615

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-009/44; G06F-017/30

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 7

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200051	407
SPEC A	(English)	200051	10191
Total word count - document A			10598
Total word count - document B			0
Total word count - documents A + B			10598

...SPECIFICATION bookmark service. For example, a user may issue a pulldown menu command to invoke a **bookmark** service, and a **graphical user interface** for the **bookmark** service may then appear on the display. In step 602, the user selects a particular...

24/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

01195751

Searching a data base

Suchen in einer Datenbank

Chercher dans une base de donnees

PATENT ASSIGNEE:

SONY CORPORATION, (214025), 6-7-35 Kitashinagawa Shinagawa-ku, Tokyo 141, (JP), (Applicant designated States: all)

INVENTOR:

Deguchi, Yuichiro, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Pratt, Richard Wilson et al (46458), D. Young & Co, 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1039400 A2 000927 (Basic)
EP 1039400 A3 031008

APPLICATION (CC, No, Date): EP 99307710 990929;

PRIORITY (CC, No, Date): JP 9981533 990325

DESIGNATED STATES: DE; ES; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/30

ABSTRACT WORD COUNT: 109

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200039	2342

SPEC A	(English)	200039	9645
Total word count - document A			11987
Total word count - document B			0
Total word count - documents A + B			11987

...SPECIFICATION case of the embodiment of Fig. 2, software 75 for controlling communication between the radio **receiver** 70 and the **book mark** search engine 10 and the display of the display frame (described later) is resident in...the received broadcast are stored in the memory 26 in the radio receiver.

The radio **receiver** and the **book mark** search engine 10 are connected to each other through a communication line 8 such as...

...of a similar construction as the radio receiver 70 above, wherein communication between the radio **receiver** and the **book mark** search engine 10 is carried out by using an interface similar to interface 29. As...

24/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

01076897

Cooking apparatus

Kochgerat

Appareil de cuisson

PATENT ASSIGNEE:

SHARP KABUSHIKI KAISHA, (260710), 22-22 Nagaike-cho, Abeno-ku, Osaka-shi, Osaka-fu 545-0013, (JP), (Proprietor designated states: all)

INVENTOR:

Hirata, Kengo, 3-5-9, Myojin, Oji-Cho, Kitakatsuragi-Gun, Nara, (JP)
Kawaguchi, Shyuzi, 2-6-5, Shikanjima, Konohana-Ku, Osaka-Shi, Osaka, (JP)
Ikeda, Tadahito, 6-7-18, Uriwari, Hirano-Ku, Osaka-Shi, Osaka, (JP)
Takashige, Yutaka, 4-31-21, Kamori-Cho, Kishiwada-Shi, Osaka, (JP)
Otani, Hideaki, 1-7-25, Kitaotomo-Cho, Tondabayashi-Shi, Osaka, (JP)
Ito, Kyoko, 182-9, 1-Chome, Takebuchihiigashi, Yao-Shi, Osaka, (JP)

LEGAL REPRESENTATIVE:

Brown, Kenneth Richard et al (28831), R.G.C. Jenkins & Co. 26 Caxton Street, London SW1H 0RJ, (GB)

PATENT (CC, No, Kind, Date): EP 948240 A2 991006 (Basic)

EP 948240 A3 000412

EP 948240 B1 040825

EP 948240 B1 040825

APPLICATION (CC, No, Date): EP 99302326 990325;

PRIORITY (CC, No, Date): JP 9883712 980330; JP 98232944 980819

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H05B-006/68

ABSTRACT WORD COUNT: 129

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199940	1050
CLAIMS B	(English)	200435	865
CLAIMS B	(German)	200435	857
CLAIMS B	(French)	200435	989
SPEC A	(English)	199940	6795
SPEC B	(English)	200435	6727

Total word count - document A 7846
Total word count - document B 9438
Total word count - documents A + B 17284
...SPECIFICATION symbol 77, which has thus far been displayed in reverse video, now displayed in normal **video** .
By pressing the **bookmark** key 15 (serving as a bookmarked screen display requesting member) when the initial screen, belonging...
...SPECIFICATION symbol 77, which has thus far been displayed in reverse video, now displayed in normal **video** .
By pressing the **bookmark** key 15 (serving as a bookmarked screen display requesting member) when the initial screen, belonging...

24/3,K/5 (Item 5 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS

00912799
System and method for providing multimedia bookmarks for hypertext markup language files
System und Verfahren, um Multimedia-Lesezeichen fur HTML-Dateien herzustellen
Systeme et procede pour fournir des signets multimedia pour des fichiers HTML
PATENT ASSIGNEE:
AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,
(US), (Applicant designated States: all)
INVENTOR:
Montalbano, John Richard, 10646 E. 106th Place, Carmel, Indiana 46033,
(US)
LEGAL REPRESENTATIVE:
Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub,
Baaderstrasse 3, 80469 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 833258 A2 980401 (Basic)
EP 833258 A3 000705
APPLICATION (CC, No, Date): EP 97116792 970926;
PRIORITY (CC, No, Date): US 724696 960930
DESIGNATED STATES: DE; FR; GB; IT; NL
EXTENDED DESIGNATED STATES: AL; LT; LV; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/30
ABSTRACT WORD COUNT: 208
NOTE:
Figure number on first page: 4

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9814	901
SPEC A	(English)	9814	3551
Total word count - document A			4452
Total word count - document B			0
Total word count - documents A + B			4452

...SPECIFICATION loaded and displayed. When the user places his cursor over the FuelCorp MBR 74, the **bookmark** dissolves to a **video** clip of a pouncing tiger, and a voice is heard to say, FuelCorp Super 100...

24/3,K/6 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00841988 **Image available**

SEARCH SYSTEMS

SYSTEMES DE RECHERCHE

Patent Applicant/Assignee:

DYNAMIC INTERNET LIMITED, 27 Peckarmans Wood, Dulwich, London SE26 6RY,
GB, GB (Residence), GB (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

CHANOT Giles, 4 Pepys Road, New Cross, London SE14 5SB, GB, GB
(Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

LUCKHURST Anthony Henry William (agent), Marks & Clerk, 57-60 Lincolns
Inn Fields, London WC2A 3LS, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200175668 A2-A3 20011011 (WO 0175668)

Application: WO 2001GB1149 20010315 (PCT/WO GB0101149)

Priority Application: GB 20006991 20000322

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 27504

Fulltext Availability:

Claims

Claim

... of claims 68 to 73, in which a web-crawling signed Java applet with a
graphical user interface incorporates a **bookmarking** method to
permit the user to bookmark any previously described indicated URL(s).

82 A...

...of claims 68 to 73, in which a web-crawling signed Java applet with a
graphical user interface incorporates a **bookmarking** indicator to
indicate to the user whether a previously described indicated URL(s) has
been...

...of claims 68 to 73, in which a web-crawling signed Java applet with a
graphical user interface incorporates a **bookmarked** page has been
deleted indicator to indicate to the user that a page that the...

24/3,K/7 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00838887

SYSTEM AND METHOD FOR COMPUTER SYSTEM MANAGEMENT USING BOOKMARKS

SYSTEME ET PROCEDE DE GESTION DE SYSTEME INFORMATIQUE AU MOYEN DE SIGNETS

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA
Eindhoven, NL, NL (Residence), NL (Nationality)

Inventor(s):

MOSHFEGH Mehran, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
DE GREEF Bart, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Legal Representative:

HOEKSTRA Jelle (agent), Internationaal Octrooibureau B.V., Prof.
Holstlaan 6, NL-5656 AA Eindhoven, NL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200171491 A2-A3 20010927 (WO 0171491)
Application: WO 2001EP2820 20010313 (PCT/WO EP0102820)
Priority Application: US 2000533486 20000323

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 6021

Fulltext Availability:

Detailed Description

Detailed Description

... bookmarks can be selected and activated according to the standard methods of the operating system **GUI**. For example, here, " **Bookmark A**" is illustrated as already having been selected and activated. For convenience in organizing lists...

...for example, file, edit, or help menus, in a standard manner according to the application **GUI** .

The **bookmark** menu in this second, application-level aspect functions similarly to the top-level first aspect...

24/3,K/8 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00812672 **Image available**

BOOK READING AID

AIDE POUR LA LECTURE DE LIVRE

Patent Applicant/Assignee:

TICK LIMITED, Overton House, 406 Vardon Road, Stevenage, Hertfordshire SG1 5BG, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BORONTE Martin Paul, Overton House, 406 Vardon Road, Stevenage, Hertfordshire SG1 5BG, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

BURROWS Anthony Gregory (agent), Business Centre West, Avenue One, Business Park, Letchworth Garden City, Hertfordshire SG6 2HB, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200145962 A1 20010628 (WO 0145962)
Application: WO 99GB4362 19991222 (PCT/WO GB9904362)
Priority Application: WO 99GB4362 19991222

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5485

Fulltext Availability:

Detailed Description

Detailed Description

... appended to claim 6
or 7, and further comprising, before using said aid as a
bookmark, flattening said **receiver**.
12. A book reading aid for holding open pages of a book,
13
comprising a...

24/3,K/9 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00809465 **Image available**

COMPUTER-BASED, INTERACTIVE LEARNING METHOD AND SYSTEM
PROCEDE ET SYSTEME D'APPRENTISSAGE INTERACTIF PAR ORDINATEUR

Patent Applicant/Assignee:

INTELLIPREP TECHNOLOGIES INC, 14125 NE 61st Street, Redmond, WA 98052, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

KONERU Dheeraj, Apartment E205, 13075 SE 26th Street, Bellevue, WA 98005,
US, US (Residence), US (Nationality)

ARVIND Anand, 15822 NE 90th Way, Redmond, WA 98052, US, US (Residence),
IN (Nationality)

RAJU Sitaram C V, 4325 245th Avenue S.E., Issaquah, WA 98029, US, US
(Residence), IN (Nationality)

CHANDRASEKAR Srinivasan, 4609 191st Place NE, Redmond, WA 98053, US, US
(Residence), IN (Nationality)

RAGHAVAN Rengarajan S, Apartment 1-4, 2501 148th Avenue SE, Bellevue, WA
98007, US, US (Residence), IN (Nationality)

KONERU Sudheer, 14125 NE 61st, Redmond, WA 98052, US, US (Residence), US
(Nationality)

Legal Representative:

BOYD John E (agent), Winston & Strawn, 200 Park Avenue, New York, NY
10166, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200143107 A1 20010614 (WO 0143107)

Application: WO 2000US32960 20001205 (PCT/WO US0032960)

Priority Application: US 99457621 19991208

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24896

Fulltext Availability:

Detailed Description

Detailed Description

... pointers to reference material including Internet web pages or Uniform Resource Locators (URLs), audio and **video** clips, and **bookmarks**. A **bookmark** allows a user to mark a study material for quick retrieval later on.

Every time...

24/3, K/10 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00769501 **Image available**

**METHOD AND APPARATUS FOR COMPARING, RANKING AND SELECTING DATA ITEMS
INCLUDING WEB PAGES**
**PROCEDE ET SYSTEME POUR COMPARER, CLASSE ET CHOISIR DES ELEMENT DE DONNEES
COMPRENANT DES PAGES WEB**

Patent Applicant/Assignee:

QUICKDOG INC, 124 Beale Street, Suite 500, San Francisco, CA 94105, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

MCARTHUR Robert C, 1221 Jones Street, San Francisco, CA 94109, US, US
(Residence), US (Nationality), (Designated only for: US)
PAYNE Edmund C, 244 Corte Madera Avenue, Mill Valley, CA 94941, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GLENN Michael A, Glenn Patent Group, Suite L, 3475 Edison Way, Menlo
Park, CA 94025, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200103036 A1 20010111 (WO 0103036)
Application: WO 2000US18116 20000630 (PCT/WO US0018116)
Priority Application: US 99142342 19990702

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU
ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 15865

Fulltext Availability:

Detailed Description

Detailed Description

... representation of the intelligent book-marking GUI;
Fig. 16 is a pictorial representation of the **bookmark** navigator GUI ;
Fig. 17 is a block diagram that pictorially depicts the establishment of
instant
messaging based...companion 55 to present a bookmark navigator GUL
Fig. 16 presents the configuration of the **bookmark** navigator GUL This
GUI
presents all **bookmarks** entered by the computer user 75 on previous
occasions and stored in the computer user...

24/3, K/11 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00760503 **Image available**

**SYNCHRONIZED SPATIAL-TEMPORAL BROWSING OF IMAGES FOR SELECTION OF INDEXED
TEMPORAL MULTIMEDIA TITLES**
**EXPLORATION SYNCHRONISEE SPATIO-TEMPORELLE D'IMAGES POUR LA SELECTION DE
TITRES MULTIMEDIA TEMPORELS INDEXES**

Patent Applicant/Assignee:

GTE LABORATORIES INCORPORATED, 1209 Orange Street, Wilmington, DE 19801,
US, US (Residence), US (Nationality)

Inventor(s):

NICOL John Raymond, 56 Lowther Road, Framingham, MA 01701, US
MARTIN Christopher Michael, 12 Pontiac Road, Walpole, MA 02081, US
PASCHETTO James Edward, 86 Russell Street, Waltham, MA 02453, US
WITTENBURG Kent Barrows, 23 Apple Hill Lane, Lynnfield, MA 01940, US

Legal Representative:

SUCHYTA Leonard Charles, 600 Hidden Ridge HQE03G13, Irving, TX 75038, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073914 A1 20001207 (WO 0073914)
Application: WO 2000US13561 20000517 (PCT/WO US0013561)
Priority Application: US 99136002 19990526; US 99137688 19990604; US
2000560006 20000427

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24548

Fulltext Availability:

Claims

Claim

... associated with a first time stamp. The first time stamp represents a marker or a "book mark" into the other **video** streams: the video stream, audio stream and the like. The DejaView player provides, for presenting...

24/3,K/12 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00546702 **Image available**
MULTI-PERSPECTIVE VIEWER FOR CONTENT-BASED INTERACTIVITY
VISUALISEUR MULTIDIMENSIONNEL OFFRANT UNE INTERACTIVITE ORIENTEE OBJET

Patent Applicant/Assignee:

PRAJA INC,

Inventor(s):

JAIN Ramesh C,
HICKS Terry Randolph,
BAILEY Asquith A,
MCKINLEY Ryan B,
KURAMURA Don Yamato,
KATKERE Arun L,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200010075 A1 20000224 (WO 0010075)
Application: WO 99US18376 19990812 (PCT/WO US9918376)
Priority Application: US 98134188 19980814

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 21458

Fulltext Availability:

Detailed Description
Claims

Detailed Description

... the multi-media database. The multi-media events are indicated to the user in the **bookmark** bin 412 using **video** "snapshots" representative of the multi-media events. The user may activate a selected event by...

Claim

... button which allows the user to freeze the real-time video clip displayed in the **video** window;
C. a **bookmarks** control button for creating user bookmarks;
D. a preferences pop-up control button;
E. a...

24/3,K/13 (Item 8 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00530624 **Image available**

**A METHOD OF PARTITIONING A VISUAL USER INTERFACE
PROCEDE DE FRAGMENTATION D'UNE INTERFACE UTILISATEUR VIDEO**

Patent Applicant/Assignee:

THOMSEN Elizabeth,

Inventor(s):

THOMSEN Elizabeth,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9961976 A1 19991202

Application: WO 99DK282 19990526 (PCT/WO DK9900282)

Priority Application: DK 98726 19980526

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE
ES FI FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM
TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG
KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF
BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 9276

Fulltext Availability:

Detailed Description

Detailed Description

... below this, a button (c3) w. text: "Subtitle" and if c3 is pressed: a new GUI with button c4: " Bookmark " this way the user can find and link to the just mentioned levels.

Press button...

24/3, K/14 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00296824

REPETITIVE EVENT ANALYSIS SYSTEM

SYSTEME D'ANALYSE D'EVENEMENTS REPETITIFS

Patent Applicant/Assignee:

SEAMAN Gary W,

MASCHA Michael,

Inventor(s):

SEAMAN Gary W,

MASCHA Michael,

WILLIAMS Homer F,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9514975 A1 19950601

Application: WO 94US13419 19941115 (PCT/WO US9413419)

Priority Application: US 93158010 19931124

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ
LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN
KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 5962

Fulltext Availability:

Detailed Description

Detailed Description

... or media source so that it creates
a unique research tool. A researcher can set **video**
bookmarks to return to, or have the potential of choosing,
sections of the audio/video record...

File 9:Business & Industry(R) Jul/1994-2006/Mar 15
(c) 2006 The Gale Group

File 15:ABI/Inform(R) 1971-2006/Mar 16
(c) 2006 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2006/Mar 15
(c) 2006 The Gale Group

File 20:Dialog Global Reporter 1997-2006/Mar 15
(c) 2006 Dialog

File 47:Gale Group Magazine DB(TM) 1959-2006/Mar 15
(c) 2006 The Gale group

File 75:TGG Management Contents(R) 86-2006/Mar W1
(c) 2006 The Gale Group

File 80:TGG Aerospace/Def.Mkts(R) 1982-2006/Mar 15
(c) 2006 The Gale Group

File 88:Gale Group Business A.R.T.S. 1976-2006/Mar 09
(c) 2006 The Gale Group

File 98:General Sci Abs 1984-2004/Dec
(c) 2005 The HW Wilson Co.

File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media

File 141:Readers Guide 1983-2004/Dec
(c) 2005 The HW Wilson Co

File 148:Gale Group Trade & Industry DB 1976-2006/Mar 15
(c) 2006 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2006/Mar 15
(c) 2006 The Gale Group

File 264:DIALOG Defense Newsletters 1989-2006/Mar 13
(c) 2006 Dialog

File 484:Periodical Abs Plustext 1986-2006/Mar W1
(c) 2006 ProQuest

File 553:Wilson Bus. Abs. 1982-2006/Mar
(c) 2006 The HW Wilson Co

File 570:Gale Group MARS(R) 1984-2006/Mar 15
(c) 2006 The Gale Group

File 608:KR/T Bus.News. 1992-2006/Mar 16
(c) 2006 Knight Ridder/Tribune Bus News

File 620:EIU:Viewswire 2006/Mar 15
(c) 2006 Economist Intelligence Unit

File 621:Gale Group New Prod.Annou.(R) 1985-2006/Mar 15
(c) 2006 The Gale Group

File 623:Business Week 1985-2006/Mar 15
(c) 2006 The McGraw-Hill Companies Inc

File 624:McGraw-Hill Publications 1985-2006/Mar 16
(c) 2006 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2006/Mar 15
(c) 2006 San Jose Mercury News

File 635:Business Dateline(R) 1985-2006/Mar 16
(c) 2006 ProQuest Info&Learning

File 636:Gale Group Newsletter DB(TM) 1987-2006/Mar 15
(c) 2006 The Gale Group

File 647:cmp Computer Fulltext 1988-2006/Apr W1
(c) 2006 CMP Media, LLC

File 696:DIALOG Telecom. Newsletters 1995-2006/Mar 16
(c) 2006 Dialog

File 674:Computer News Fulltext 1989-2006/Mar W2
(c) 2006 IDG Communications

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc
File 587:Jane`s Defense&Aerospace 2006/Mar W2
(c) 2006 Jane`s Information Group

Set	Items	Description
S1	5241049	VIDEO?? OR VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON-()DEMAND OR STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (3N) (BOX OR CONVERTER)
S2	774366	(MOVIE OR PRESENTATION OR PICTURE?? OR SHOW?? OR SITCOM) (3-N)S1
S3	19	(BOOKMARK??? OR BOOK()MARK?) (5N)S2
S4	0	(NAM??? OR EDIT? OR ANNOTAT? OR LABEL?) (3N)S3
S5	5	(REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV??-) (3N) (S3 OR S4)
S6	648	AU=(JERDING, D? OR BANKER, R? OR BANKER R? OR RODRIGUEZ, A? OR RODRIGUEZ A? OR GUTKNECHT, V? OR GUTKNECHT - V? OR CRANDALL, B? OR CRANDALL B?)
S7	8	S3 NOT PY>2000
S8	5	S5 NOT S7
S9	0	S8 NOT PY>2000
S10	1	S2 AND S6
S11	0	S10 NOT KEEP
S12	322	S1(3N) (BOOKMARK??? OR BOOK()MARK?)
S13	17	S12(3N) (NAM??? OR EDIT? OR ANNOTAT? OR LABEL?)
S14	5	(REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV??-) (3N)S13
S15	9	S12(3N) (REAL()TIME OR DURING OR CONTINU?()PLAY??? OR INTERACTIV???)
S16	4	S15 NOT (S7 OR S14)
S17	2	RD (unique items)
S18	0	S12 AND S6

7/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

01168542 Supplier Number: 23776887

Apple's Software MPEG Available

(Apple Computer announces the immediate availability of the QuickTime MPEG extension that provides full-motion, full-screen video to computers)

Newsbytes News Network, p N/A

January 24, 1997

DOCUMENT TYPE: Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 228

TEXT:

...sound panning, rewind and other VCR-like controls; support of MPEG chapter information; use of **bookmarks** ; play of long **movie** with **video** and audio tracks staying in sync; and more. (1997/Press Contact: Jonathan Hirshon, Horizon Public...)

7/3,K/2 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

04800376 Supplier Number: 47063511 (USE FORMAT 7 FOR FULLTEXT)

Apple's Software MPEG Available 01/24/97

McKenna, Patrick

Newsbytes, pN/A

Jan 24, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 237

... sound panning, rewind and other VCR-like controls; support of MPEG chapter information; use of **bookmarks** ; play of long **movie** with **video** and audio tracks staying in sync; and more.

(1997/Press Contact: Jonathan Hirshon, Horizon Public...)

7/3,K/3 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

10476580 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Satanic killers to face court in Russian province

BBC MONITORING INTERNATIONAL REPORTS

April 09, 2000

JOURNAL CODE: WBMS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 533

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Journalists will see their faces for the first time next week at the court session.

(Video shows block of flats, street book market , ads in a newspaper, operative footage of the search dated 14th December 1999, sacrificial knives...)

7/3,K/4 (Item 1 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02027991 SUPPLIER NUMBER: 19056012 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Apple's Software MPEG Available.
Newsbytes, pNEW01240087
Jan 24, 1997
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 253 LINE COUNT: 00024

... sound panning, rewind and other VCR-like controls; support of MPEG chapter information; use of **bookmarks** ; play of long **movie** with **video** and audio tracks staying in sync; and more.

(1997/Press Contact: Jonathan Hirshon, Horizon Public...)

7/3,K/5 (Item 1 from file: 484)
DIALOG(R) File 484:Periodical Abs Plustext
(c) 2006 ProQuest. All rts. reserv.

04102619 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Best software
Troutner, Joanne
Teacher Librarian (FELB), v26 n2, p49-50, p.2
Nov 1998
ISSN: 1481-1782 JOURNAL CODE: FELB
DOCUMENT TYPE: Product Review-Comparative
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1335

TEXT:
... allows for an A-Z index access, a word search, a topic tree and a **bookmark** list. The Media Viewer displays **pictures** , **videos** , slide **shows** , animations, sounds, maps, flags and tables as well as the atlas and picture tours. The...

7/3,K/6 (Item 1 from file: 570)
DIALOG(R) File 570:Gale Group MARS(R)
(c) 2006 The Gale Group. All rts. reserv.

01031911 Supplier Number: 40487908 (USE FORMAT 7 FOR FULLTEXT)
Book and video tie-ins head the growing list of cross-promotions
Video Marketing News, v9, n17, p4
August 29, 1988
ISSN: 0196-4429
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 312

A cross-promotion between McGraw-Hill and Republic **Pictures** Home **Video** in which a **bookmark** promoting the video appeared in a book about John Wayne and a coupon about the...

7/3,K/7 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

03429309 Supplier Number: 47063511 (USE FORMAT 7 FOR FULLTEXT)

Apple's Software MPEG Available 01/24/97

McKenna, Patrick

Newsbytes, pN/A

Jan 24, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 237

... sound panning, rewind and other VCR-like controls; support of MPEG chapter information; use of **bookmarks** ; play of long **movie** with **video** and audio tracks staying in sync; and more.

(1997/Press Contact: Jonathan Hirshon, Horizon Public...

7/3,K/8 (Item 2 from file: 636)

DIALOG(R) File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01038211 Supplier Number: 40487908 (USE FORMAT 7 FOR FULLTEXT)

Book and video tie-ins head the growing list of cross-promotions

Video Marketing News, v9, n17, p4

August 29, 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 312

A cross-promotion between McGraw-Hill and Republic **Pictures** Home **Video** in which a **bookmark** promoting the video appeared in a book about John Wayne and a coupon about the...

14/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

06124721 Supplier Number: 53853182 (USE FORMAT 7 FOR FULLTEXT)
Vsoft Chosen for First 'Customized Digital Proceedings' of an Industry Conference.
Business Wire, p0221
Feb 11, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 701

... links between a video and other "documents," share video clips and messages among users in **real time**, add **bookmarks** to **videos** for easy **editing**, and view MPEG-1 and MPEG-2 streamed video from a Web browser.
The January...

14/3,K/2 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

04291925 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Vsoft Chosen for First 'Customized Digital Proceedings' of an Industry Conference
BUSINESS WIRE
February 10, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 868

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... links between a video and other "documents," share video clips and messages among users in **real time**, add **bookmarks** to **videos** for easy **editing**, and view MPEG-1 and MPEG-2 streamed video from a Web browser.
The January...

14/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

10804931 SUPPLIER NUMBER: 53853182 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Vsoft Chosen for First 'Customized Digital Proceedings' of an Industry Conference.
Business Wire, 0221
Feb 11, 1999
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 748 LINE COUNT: 00066

... links between a video and other "documents," share video clips and messages among users in **real time**, add **bookmarks** to **videos** for easy **editing**, and view MPEG-1 and MPEG-2 streamed video from a Web browser.
The January...

14/3,K/4 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

01805237 Supplier Number: 53853182 (USE FORMAT 7 FOR FULLTEXT)
Vsoft Chosen for First 'Customized Digital Proceedings' of an Industry Conference.

Business Wire, p0221

Feb 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 701

... links between a video and other "documents," share video clips and messages among users in **real time**, add **bookmarks** to **videos** for easy **editing**, and view MPEG-1 and MPEG-2 streamed video from a Web browser.

The January...

14/3,K/5 (Item 1 from file: 810)

DIALOG(R) File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0977507 BW0221

CA VSOFT: Vsoft Chosen for First 'Customized Digital Proceedings' of an Industry Conference

February 10, 1999

Byline: Business/Technology Editors

...links between a video and other "documents," share video clips and messages among users in **real time**, add **bookmarks** to **videos** for easy **editing**, and view MPEG-1 and MPEG-2 streamed video from a Web browser.

The January...

17/3,K/1 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

09219844 Supplier Number: 80201067 (USE FORMAT 7 FOR FULLTEXT)

Internet Update.

Creed, Adam
Newsbytes, pNWSB01324005
Nov 20, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 500

... new songs track by track; and other video clips, a photo gallery, filmography, Mick's **bookmarks**, and **interactive** Flash **videos**. World Wide Web: <http://www.mickjagger.com>.

International Emmys Recognize The World's TV Shows...

17/3,K/2 (Item 1 from file: 20)
DIALOG(R) File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

19900592 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet Update
Adam Creed, Newsbytes.
NEWSBYTES
November 20, 2001
JOURNAL CODE: FNEW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 484

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... new songs track by track; and other video clips, a photo gallery, filmography, Mick's **bookmarks**, and **interactive** Flash **videos**. World Wide Web: <http://www.mickjagger.com>.

International Emmys Recognize The World's TV Shows...